

THE COMMUNICATOR



Mailing Address: P. O. Box 976, Nokomis, FL 34274

W4AC Repeaters: 444.100 MHz (DMR) & 146.805 MHz (-) PL 100 Hz

Incorporated 1984

<http://www.tamiamiarc.org>

February, 2017

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Next month watch for:

A peek into W5GJ's ham shack.

More DMR info.

Please note:

If you haven't paid your 2017 dues this will be your last newsletter.

President's message.....KB1HIP

It's amazing how the month of January flew by. The club had two significant activities last month. The first was the equipment auction that took place on 11 January at the monthly meeting. As you recall the equipment was donated to the club by the family of silent key, WX2C. The club netted \$1955 which was turned over to our treasury.

Thanks to Jim Shortill, KJ4NDO who coordinated picking up the equipment and setting up and conducting the auction. He had a lot of help from Al Culbert, K0AL, Don Janssen, KI4VGE, and Glenn Hyde, N4MXQ. There were some pieces of equipment and spare parts left that will be brought to the HamCation show and displayed on Al's, K0AL tailgate table for sale.

The second activity was the Digital Mobile Radio (DMR) course that was organized by Glenn Hyde, N4MXQ, and given on Saturday, 14 January at the Coast Guard Auxiliary Building. The course was given by Frank Wroblewski, W2XYZ with help from Larry Bryan, W8LIG. There were 22 attendees and it was a huge success.

We recommend that all of our members attend the Orlando HamCation, the Amateur Radio and Electronics show that will take place on 10 to 12 February at the Central Florida Fairgrounds. It is the largest and best hamfest in this area of the country.

We are now preparing for the Shark's Tooth 10K race which will take place on Saturday 04 March 2017. Roger Schmitt, KY4RS is coordinating this activity. Please see him if you have not already signed up.

I hope everyone has a good and productive February

VY 73 to all, de Andy-KB1HIP

February Meeting

Our meeting will start at **7:00 PM** on Wednesday, **08 February, 2017** at the Coast Guard Auxiliary Training Center, 1200 South Harbor Drive.



MARK YOUR CALENDAR!



**SHARK'S TOOTH 10K
SATURDAY, MARCH 4, 2017**

TAMIAMI AMATEUR RADIO CLUB

President Andy Durette, KB1HIP, called the meeting to order at 7:05 PM with the pledge to the Flag. Introductions were made all around by name and call sign.

MINUTES: President Durette requested a motion to accept the minutes of the 14 December 2016 meeting as published in the Communicator. Motion was made, seconded and approved.

CORRESPONDENCE: None

TREASURER'S REPORT: Treasurer Frank Wroblewski, W2XYZ, reported a beginning balance of \$5,904.57, income of \$572.50, expenses of \$1,337.22 and an ending balance of \$5,139.85.

SUNSHINE: Jack Sproat, W4JS, was still recovering at home from the flu.

VE TESTING: Don Jansen, KI4VGE, is working with Jack Sproat on the VE testing program. There were no candidates scheduled for the December 14th exam.

LIAISON TO QCWA: There were 27 present for the January 9, 2017 meeting of the Suncoast Chapter 53 at the Oriental Buffet in Sarasota, FL. Hans Napfel, WB2ZZB, offered an informative power point presentation on "Changes in Technology."

REPEATER / TECHNICAL: Both the 146.805 MHz repeater and the 444.10 digital repeaters are operating satisfactorily.

MEMBERSHIP: San Yoder reported that the club had 70 members: 55 Regular, 4 life, 1 comp., 3 first year, 7 student. 28 had renewed their membership for 2017.

OLD BUSINESS:

1. The Shark Tooth 10K road race is scheduled for Saturday, March 4th. The Shark Tooth Festival will be held 7 - 9 April 2017. The club provides short wave radio safety over-watch for

Minutes of the 1/11/17 Meeting

the 10K runners and operates special event station K4S during the Festival. Roger Schmitt, KY4RS, agreed to perform the duties as overall event coordinator and Frank Wroblewski, W2XYZ, agreed to conduct a communications test at the airport using the new digital radios to ensure that they would function properly during the 10K road race.

2. Glenn Hyde, N4MXQ, also volunteered to manage a technical class session for members who want to learn digital procedures. The class will be held at the USCG Training Center on Saturday, 14 January 2017, at 2:00 PM.

An auction of Ham gear donated by Raymond Baker (SK), WX2C, was held immediately after adjournment. The Club thanks Glenn Hyde, N4MXQ, Al Culbert, K0AL, Don Jansen, KI4VGE, Jim Shortill, KJ4NDO, Andy Durette, KB1HIP, Gary Hagens, K60C, San Yoder, K3SY, and Frank Wroblewski, W2XYZ, for their help.

A reminder: The 2017 Orlando Hamcation will be held February 10, 11, and 12, 2017, at the Central Florida Fairgrounds, 4603 West Colonial Drive, Orlando, FL 32808

ADJOURNMENT

The meeting adjourned at 7:20 PM and a vigorous auction followed.

There were 26 Ham members and Ham visitors and one guest.

Dick Lee, W9MVU, won the 50-50 drawing.





MAJOR CURRENT/UPCOMING DX ACTIVITY & PROPAGATION HIGHLIGHTS

CURRENT and/or SCHEDULED DX ACTIVITY										
COUNTRY - CALL SIGN	ACTIVITY PERIOD	BEARING	HF BANDS and BEST OPENING TIMES (UTC)							
			80	40	30	20	17	15	12	10
Guadeloupe - TO7D by F6ITD, HF + 6m	Now to 09 Mar	115	21-13	00-24	13-23	15-21	15-21	18-20	NO	NO
So. Shetland Is - LU1ZI by LU4CJM **	Now to 28 Feb	169	00-09	00-10	--	00-04	--	--	--	--
Vanuatu - YN0AA, FM & WW, all modes	Now to 23 Feb	262	07-13	05-15	05-15	13-18	18-23	19-23	2100	NO
Guam - NH0DX/NH2 by JL3RDC ++	Now to 22 Feb	305	08-13	07-14	06-15	14-17	15-17	1600	NO	NO
Ecuador - HC1MD by NESZ, 40 - 6m	Now to 08 Feb	171	--	00-24	12-00	14-23	15-21	16-21	16-21	NO
North Cook Is - E51ADD by K7ADD	Now to 06 Feb	255	04-13	02-14	01-16	17-00	17-22	18-22	18-22	2030
Ivory Coast - TU5MH, 4-op team, all modes	Now to 02 Feb	90	22-08	20-09	19-00	14-21	16-19	15-20	NO	NO
Falkland Is - VP9CLE by G1OCN, all modes	31 Jan to 04 Feb	165	00-09	23-10	23-11	21-00	19-22	17-23	NO	NO
Central African Rep - TL8TT, 7-op team	01 to 14 Feb	79	23-06	21-07	21-07	17-22	16-20	15-20	17-18	NO
Mauritius - 3BSHE by G5AFC, 40 - 6m	01 to 14 Feb	88	--	22-03	00-02	21-00	20-21	19-20	NO	NO
Senegal - 6W28C by HA8AU1 **	01 Feb to 03 Mar	87	--	20-10	18-01	13-23	15-20	17-19	17-19	NO
Guadeloupe - FG-KB1TCD	02 to 08 Feb	115	--	00-24	--	--	15-21	--	NO	--
Fernando de Noronha - PY0F/PP1CZ **	03 to 08 Feb	115	22-10	19-12	12-00	13-22	15-21	15-21	18-19	NO
Rovanda - 9X2AW by DF1WO, mainly digi	03 Feb to 11 Mar	81	23-04	22-05	23-05	20-23	20-22	18-20	17-18	NO
Guinea - 3X7?? by F5OZC & F8DQZ **	05 to 26 Feb	90	--	20-10	19-01	14-22	15-20	16-19	NO	NO
Namibia - V5/DD8ZX & V5/D9KJM	06 to 18 Feb	107	23-05	21-07	20-02	18-23	16-21	15-18	16-17	NO
South Cook Is - E51AMF by K7ADD	08 to 18 Feb	246	04-13	02-15	02-15	17-00	17-23	18-23	20-22	NO
Easter Is - CE0Y/DF8AN ** and digital	10 to 17 Feb	208	01-12	23-14	22-15	14-01	15-22	16-22	16-22	18-21
Cuba - KG4WV, AW, DY & ZK	10 to 24 Feb	135	00-24	00-24	13-00	15-21	16-21	NO	NO	NO
Macao - XX9D, 11-op team, focus on NA	13 to 26 Feb	341	1130	11-12	No	Open- ings	Fore- cast			
San Andres - 5J0NA by LW9EOC	13 to 27 Feb	177	19-16	00-24	00-24	13-00	15-22	16-22	16-22	18-21
Austral Is - TXST by 3-op team	13 Feb to 03 Mar	239	04-13	02-14	01-15	16-01	17-23	18-22	18-23	19-22
San Andres - HK0/AA4NC	13 Feb to 07 Mar	177	19-16	00-24	00-24	13-00	15-22	16-22	16-22	18-21
Fernando de Noronha - PY2QI/PY0F **	15 to 21 Feb	115	--	20-12	12-01	13-23	15-21	14-22	16-21	NO
Pitcairn Is - VP6EU by 4-op team, all modes	16 Feb to 05 Mar	226	02-13	00-14	00-15	15-00	17-22	18-22	18-22	NO
Palau - T88DT by JH1OLE, all modes + 6m	17 to 21 Feb	306	09-13	08-14	07-15	14-17	15-17	16-17	NO	NO
Micronesia - V63DX by JA7HMZ, HF + 6m	17 to 24 Feb	293	07-13	06-14	05-15	14-16	15-16	15-16	2030	NO
Sint Maarten - P7/OH1IS **	17 to 25 Feb	113	21-13	00-24	13-23	16-21	16-21	NO	NO	NO
Juan Fernandez - CE0Y/DF8AN **	21 to 24 Feb	177	00-11	22-13	21-14	13-00	15-22	15-22	17-21	NO

Updated 26 January 2017 based on the 25 January 2017 *The Weekly DX*, the 25 January QRZ DX and, <http://www.nq3k.com>
 Notes: Time in bold - the Bands with 75-100% opening; ??? - Call Sign not yet known; ++ - Mostly SSB; -- - Mostly CW; NO - No Opening Forecast. Long Path bearings and opening times are underlined. All forecasts calculated using W0ELProp propagation software. Solar Flux and K-index varied by dates in accordance with the NOAA SWPC 27-day Space Weather Outlook Table and USAF 45 Day AP Forecast.

-- JANUARY SOLAR ACTIVITY --

Through 01-26 January, the 10.7 cm Solar Flux ranged from 71 to 87, with a mean value of 77.3 (vs. 103.6 for January 2016 and 141.3 for January 2015), and the A_p index was ≥ 7 on 16 days. Through 25 January, the sunspot number ranged from 0 to 67, with a mean of 21.5.

Solar activity through to 25 January was quiet with seven Class C solar flares. Short term geomagnetic disturbances occurred on 05-07 and 18 January.

-- FEBRUARY FORECAST --

Solar activity is likely to be low with a slight chance for M-class flares on 14-18 February due to the flare potential in Region 2628. Very low levels are expected on 01-13 February.

No proton events are expected at geosynchronous orbit.

The greater than 2 MeV electron flux at geosynchronous orbit is expected to be at normal to moderate levels with high levels likely 01-13 February, and again on 16-18 February due to CH HSS influence.

Geomagnetic field activity is expected to be at unsettled to active levels on 01-07 February, 14-

19 February, and 23-28 February with G1 (Minor) geomagnetic storm levels likely on 03 February due to recurrent CH HSS effects.

The 10.7 cm Solar Flux should range from 75 to 85, and average 78.4 during February.

(From NOAA *Weekly Highlights and Forecasts*, 23 January 2017, NOAA 27-day Space Weather Outlook Table, 23 January 2017, and 45 Day AP Forecast, USAF, 23 January 2017.)

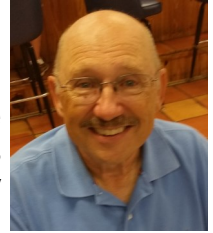
-- FERNANDO DE NORONHA --



Leo-PP1CZ will again be active from Fernando de Noronha as PY0F/PP1CZ 03-08 February, all modes. QSL via OQRS. TNX.DXWorld.net.

Digital Frank's page-DMR Wizardry By W2XYZ

I'm baaaaack! I hope you are, too. Let's see a show of hands of how many of you liked and understood last month's article about DMR. Hey, that's very good. I see a number of hands up and one person is showing me a finger. I guess that means either the article was number one in his opinion, or perhaps he is indicating he only understood one fifth of it. Let's get going, we have a lot of ground to cover this month.



Pull out that piece of paper you saved last month. The one that shows the location where you saved file 201612201332310.rar On my computer it was saved in the folder Downloads. It may be the same for you. Files ending with rar are compressed files. The originator squeezed out the unnecessary spaces and whatnot to make the file smaller. We need to un-compress, or expand that file before we can use it. There are free programs that will do that for us. You might already have one on your computer, such as UnZip. If not, you'll have to download one and install it as your next step. One place to obtain such a program is using the "Store" icon found on more recent versions of Windows. (If you don't have "Store" I'll tell you what to do in just a moment). Use the magnifying glass in the upper right corner to initiate a search, and search for "UnZip Free." When you find it, click the "Get" button and it will begin downloading and installing itself on your computer. You should be now be ready to inflate the compressed program you downloaded last month.

NOTE: If you don't have the Microsoft App Store available from your version of Windows, you can download a similar software for free from http://download.cnet.com/Unzip-Wizard/3000-2250_4-14830.html

Use your computer's File Manager to go to the Download folder (or wherever you saved 201612201332310.rar) and double-click the compressed file we're talking about. Either it will start un-compressing because you already had the expansion software on your computer or it will ask you what program to use to open the file. If that's the case, select UnZip. Naturally an ad will pop up telling you how you could purchase the software, blah, blah, blah, but we Hams are cheap and want the free version. Click the X on the pop-up to get rid of it. Click the START button on the screen and it will unpack itself. Probably in Download/UnZip free. Drill down through the folders until you come to CPS MD-380 Setup v.1.32.rar Ah-ha, notice it's another compressed file. By this time you should be a pro with this stuff. Simply double-click the file I mentioned and it will un-compress.

Lo and behold, look in the folder and you will see a file named "CPS MD380 Setup v1.32.exe" We have reached the holy grail. Double-click this file and it will install the program on your computer and create a shortcut icon on your desktop. Most of you (all???) can now access the software in your radio.

Go to your desktop and click the new CPS-DMR icon. The program opens. Plug the provided programming cable into any USB port. Turn your radio off and plug the other end of the cable into the appropriate jacks on your radio. Turn your radio on. Read the contents of your radio by clicking the icon showing a handheld with a yellow arrow pointing out, or select Program in the title menu and then select Read data. Either one of two things will now happen. Either a blue bar will slide along a dialog box showing the progress of the data being downloaded OR you will get an error asking if you have the USB connected. If you get the error message, you don't have the appropriate driver installed on your computer. Go back to where you uncompressed the original stuff and select the USB driver.rar and un-compress it and install it to your computer.

Before you do anything else, select File on the program title bar. Select Save and save the 'guts' of your radio with a name you can remember. Come back here next month and I'll help you make changes.

de W2XYZ, Frank

Intro to DMR session

Twenty two hams interested in entering the world of Digital Mobile Radio (DMR) came to the Coast Guard Training Center to see Digital Frank's, (W2XYZ) presentation on the basics of DMR. Frank's Power Point session was filled with good stuff to get those not well versed in the nuances of digital operation off on the right foot.

Attendees from Punta Gorda and Sarasota joined TARC members to hear about the advantages of TDMA, about talk groups, about operating practices, and lots more. Those interested in having a copy of Frank's Power Point slides may contact him.



In human endeavor, chance favors the prepared mind



How observant are you? Match the vehicle to the license plate. Match them all and you win free parking at the Venice Beach lot. Answers elsewhere.



The “Breakfast at Peaches” bunch seems to dwell on the idea that size matters, particularly when it comes to the length of the waves we are using to communicate with our radios. The DXers tout the favorability of the lower frequencies, but use VHF and UHF with less enthusiasm. What I haven’t heard is anyone bragging about the QSOs they have made on 60 meters. So, here’s an interesting article written by Henk, PA2S. Perhaps this will stimulate some interest. Reprinted with permission.

Thanks & 73 to Henk.

San, K3SY

Ten things to know for more success on 60 meters

At the time of writing (December 2016), the WRC 2015 allocation of the 60 m band is going into force. Administrations can grant permission to operate in the 5 MHz band. It is expected that many amateurs want to explore the new allocation.

In The Netherlands, we were allowed to use 100 kHz in the 60 m band in December 2015. Our allocation is expected to change to 15 kHz in the near future, which I regret (and consider not at all necessary). With the limited space, it is very important to cooperate and to use the band with care and respect for each other.

As the WRC allocation only allows about 15 to 20 W (EIRP) it is extremely important to optimise the station. Therefore, I would like to share some ideas that may help to be more successful. At the bottom of this article, you will find information about weak signal modes and a suggestion to promote JT-9.

Antennas

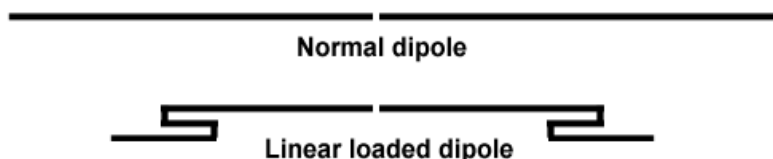
Everyone knows that the antenna largely determines the performance of a station. The most important properties are size and height. Of course, you can have success with small loops and such, but you cannot break physical laws. Miracles do not exist. But even in limited situations, you can make the most out of it, by keeping some things in mind.

1. Size matters

If you have space for a dipole or the like, use it. It is simple, effective and low cost. Do not spend money on fancy commercial loops with remote tuning or similar “miracle” antennas, because you will find that your signal is a weaker compared to many others, even those with just a RPW antenna (RPW = Random Piece of Wire). Loops can be great for receiving, but for transmitting, you have to accept that size matters. I will get back to receiving later.

2 Current radiates, not voltage

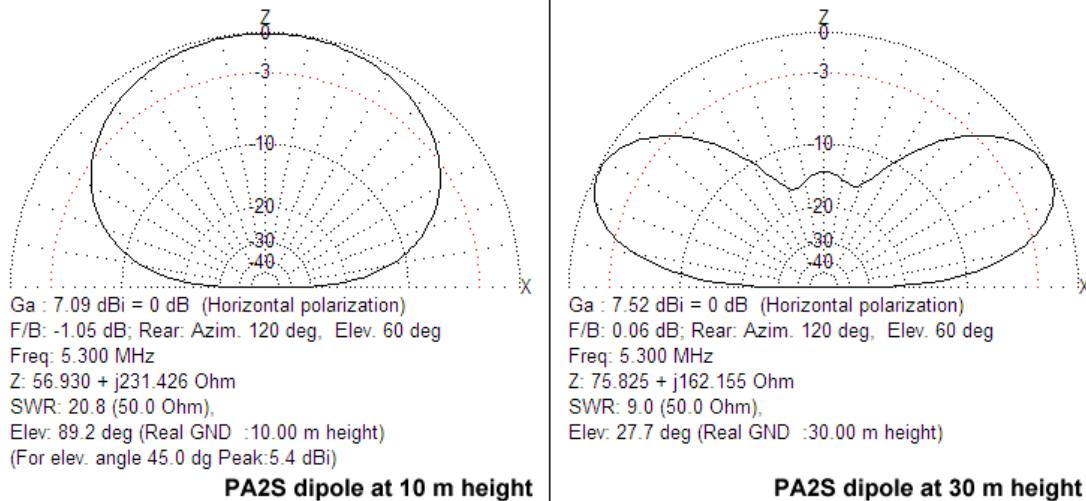
The antenna radiates with the part where the current flows. So, a dipole will radiate most from the centre. If you want to make a shorter antenna, try to do that at the ends. You could use coils, but a much simpler method is linear loading (picture 1). The shorter the overall antenna, the less the gain, but shortening the antenna by 25% has no noticeable reduction in gain.



Picture 1 - Linear loaded dipole

3 Height helps a great deal

This classic rule will also never change. Picture 2 shows my dipole antenna, at heights of about 10 m (as it is) and 30 m (as I wish I had...). The diagram shows that the high antenna has low gain upwards. So, for near vertical skywave propagation, that height is not suitable. But it is also clearly seen, that the low angle radiation from the higher antenna is stronger. For an angle of 10 degrees, the difference is about 6 dB or a 1:4 power ratio. For DX, the high antenna is the better one. If you are interested in working stations within a shorter range, the lower antenna is fine. When lifting the antenna to about 20 m, the low angle gain improves with about 3 to 4 dB.



Picture 2 - Comparison of dipole at 10 m and 30 m above ground

4. What about verticals?

Verticals are often said to be good DX antennas, because of the low radiation angle. But it is important not to forget some other aspects as well. Computer models show that only at the lowest angles, verticals can be better than horizontal antennas. But that is only true when the antenna can radiate freely. Nearby buildings, for example, can spoil things. It is also very important to use radials, otherwise your antenna will perform poorly.

I tested verticals, but found that it did not improve my signal. I tested that with a web SDR in Andorra. Although that was not the ultimate low angle destination, the signal was not better than the dipole. For receiving, the vertical was very noisy, picking up man made noise from several sources, like a plasma TV. With the dipole, my background noise level is about S 4 to S 5, rising to S 6 when the noise sources are on. The vertical had over S 9 noise. In my opinion, verticals are best when you have a quiet location without nearby obstructions.

5. Balance is very important

Do not connect a dipole *directly* to a coax cable. Do not fool yourself because the SWR is good. Your SWR meter or antenna analyser does not show you if a dipole is balanced. Without a balun, the feeder may become part of your antenna and will radiate and receive. In many cases, the gain drops and your feeder will also pickup man made noise. You can experience RF in the shack as well. Use a 1:1 balun or choke (like the ugly balun, see below) to get it right.

6. Man made noise

Nowadays, man made noise is a big problem. EMC directives protect manufacturers of electronic crap, instead of those who really need protection: the users of RF spectrum. Nevertheless, I tried to see what I could do to mitigate the problem (somewhat). I noticed that the man made noise at my location was mostly vertically polarised. That explained the noisy vertical antenna, but it also triggered me to experiment with the dipole. A commercial 1:1 balun (Diamond) performed better than my coil balun also known as "ugly balun" (picture 3). Moving the legs of the dipole around, revealed that it is worth experimenting with height and position. I assume that with height, you can improve the balance.

The ugly balun is very simple and can improve balance and help to avoid noise and RF in the shack. For just a few \$ or €, add a few extra dB of emitted power and improve your reception considerably.

Picture 3 - Ugly balun - Red and black wires connect the dipole with the inner and outer conductors of the coax



7. Receiving antennas

Atmospheric noise on 60 m is quite strong. That is the bad news. I have never seen less than S 4. However, the good news is that you can use antennas with low gain and still get good reception. Remember that S 4 noise is about $4 * 6 = 24$ dB, so even if the receiving antenna would have 20 dB less gain than a dipole, the background noise is stronger than that of the receiver. You will not lose sensitivity as long as you can hear the antenna noise.

It is certainly worth experimenting with receive antennas. When your transceiver has a separate receive input, it is time to get out of your operating chair and start improving your reception! The easiest receive antenna is a loop. These have a sharp null and that null can be used to cancel out noise or interference. A terminated loop can also be a good receive antenna. This type of antenna has been around for many years. It is a loop with a terminating resistor at one end and the feeder at the other. The impedance of the antenna is about 800-1000 Ohms, so a transformer is needed to match it to a coax feeder. Use a variable resistor as terminator when testing. As soon as you have found the optimum value, replace it with a fixed resistor. There are numerous articles about this antenna, search for "flag antenna" and you will find many. It works from 160 to 40, so it can be used for reception on a number of bands.

The advantage of the terminated loop over usual small loops is that the antenna has nulls to the side and a null to the back. So you get a true directional antenna, that can even be rotated. The output is low, using a preamplifier is an option to reduce pickup of noise by the feeder.

A well known variant is the K9AY loop, that uses two loops with a control box, that switches between loops and direction.

The "mother of all low band receiving antennas" is the Beverage. It was invented by Harold Beverage in 1921. Long beverages have a sharp directional pattern and that explains the lower noise. Remember that the noise usually comes from all directions and if the antenna is directional, it will receive less noise from the side and back, whilst leaving the wanted signal intact. There are several demonstrations on Youtube showing the remarkable difference between dipoles and Beverages. If you have space, you may consider putting up one or more Beverages. A simple internet search will do! Do not forget to check options to reverse direction and to switch antennas.

8. Practical examples of antennas for 60 m

A dipole is very easy to construct. As said, use a balun to adapt a coax feeder to the balanced antenna. On 60 m, the wire thickness is not so important, I am using surplus army telephone wire, that has both steel and copper wires. Steel is strong and copper conducts good, so a perfect combination.

The WRC band segment is only 15 kHz wide (ehh narrow), so there is not much to worry about bandwidth. Optimise it for around 5360 kHz and you are done. Even if your band allocation is wider, a dipole will be almost 1:1 over the whole band. Linear loading could reduce the bandwidth a bit, but with 15 kHz, you will not notice that.

The centre of the antenna (where the current flows) should be as high as possible and an inverted-V is just fine. Make sure that the legs are not too close to anything, as that can detune the antenna. I was using a fibreglass mast at first, using pulleys and ropes to fix the wires. I attach little plastic bottles with water to the ends of the ropes, to regulate tension, without risking breaking wires with heavy winds. This is also very useful when trees are used as supports, so that moving trees do not cause problems.

Another relatively easy made antenna is the flagpole vertical. If your local noise level is low, this is something to consider. The antenna is made of a quarter wave vertical with a reflector, that goes diagonally down from the top and then back to the radiating element. You need an isolating mast, like a fibreglass mast. The reflector can be moved around so you can "turn your antenna". Check OU5U on QRZ.com for a description of his antenna.

Recently, I replaced my 60 m dipole with a doublet, balanced feeder and a tuner. The legs are about 16 m each and the feeder is 450 Ohm ladder line, that is matched with a tuner. The length of the ladder line is about 12 meters. My shack is right below my antenna. The doublet is as good as the dipole I had before and it operates on all bands, even with limitations on 160. Last November, I worked about 96 entities during the CQWW CW contest with only 100 Watts. Nearly DXCC in a weekend with a simple antenna!

One of the first antennas I tried, was an off centre fed (OCF) dipole, hoping to get a “multiband” solution. But this antenna has a major disadvantage. The coax feeder carries heavy currents over its shield, unless a very good choke is used. A coil of coax improved things, but the overall performance was not what I hoped it would be. The dipole was simply a lot better.

End fed antennas are quite popular and I have worked stations with good signals, but some stations did not get out so well. End fed antennas should be about a half wavelength at which they have a high radiation resistance. The high impedance does the “trick”, because it avoids earth losses. With a low antenna impedance, a very low impedance earth is necessary to get the RF current into the antenna. Setting up an end fed antenna can take quite a bit of time. If you want a dedicated 60 meter antenna, I would prefer a dipole over an end fed, because with a dipole, you do not have to worry about earth resistance. An end fed could be noisier as well. But if it works, it is just fine.



My balanced feeder system - wooden supports keep the ladder line away from the tower

9. Propagation

Many books have been written about the ionosphere and radio wave propagation. I will only summarise some interesting aspects.

If you ask me, the 60 meter band has interesting properties and has its own “character”. The D-layer absorption level roughly between those of 80 m and 40 m. During daytime in the summer, the attenuation is highest and signals are weak, but not as bad as 80. The lower the sun, the less the absorption gets and especially during twilight, signals can be strong.

60 is definitely a band for night owls. During the night, propagation can be very interesting, because the D-layer disappears. With low solar activity, the night-time F2 layer critical frequency is below 5 MHz and the skip distance increases during the course of the evening and night. Conditions on 60 are usually fairly stable over longer periods. After sunset, the F2 layer can change quickly and sometimes, signals from not too distant stations can drop within 10 minutes from over S9 to next to nothing.

The magnetic activity is also important. When the K-indices are low, the best propagation occurs on east-west paths on middle and higher latitudes. Paths across or near the equator are less sensitive to magnetic activity and it is observed that these paths are even better when the magnetosphere is active. The polar regions experience high absorption and conditions on higher latitudes are usually poor when the magnetic field is active of at storm levels. If a path crosses a polar region, it can suffer from strong absorption when the magnetosphere is active. As a general rule, the ionosphere is better near the equator and weakest in polar areas.

My experience is that the ionospheric attenuation also depends on the magnetic activity. For example, stations from the USA can be weak during active periods, but after a few days of quiet magnetic conditions, the signals improve.

It is good to pay attention to the grey line. Low band DXers know that paths near the greyline can be interesting. A recent experiment with 60 m transmissions to Australia showed that propagation peaks just after sunrise in Australia. So keep an eye on the greyline map!

As the sun rotates, regions can reappear the next rotation. One rotation takes roughly 27 days. Periods with good or disturbed conditions can repeat, because the same area of the sun faces the earth.

Some nice DX examples from my logbook are CE3WW, VP8ALJ and ZD8V. My signals are regularly received by VK7BO, who hopes to be able to transmit soon. Also reports from DP1POL on Antarctica were surprising. Over time, more can be expected.

Before I forget: long path propagation is certainly possible. Expect the unexpected!

10. Band plans

60 m allocations vary from country to country. The 15 kHz “WRC” band is harmonised, but some countries have different bands. The USA and UK have little segments (block allocations) for example, whilst Norway, Denmark and The Netherlands have band allocations. It is expected that changes will take place.

There is a Wikipedia page about 60 m and that page is being maintained well and provides useful information about the different allocations. This is definitely a specific feature of 60 m. Sometimes, you have to be aware that stations cannot answer on your frequency.

At this time, 5357 kHz is much used for JT modes, also because this frequency is shared amongst the WRC band as well as the US and UK allocations.

I would like to add a critical note about a IARU Region 1 band plan for 60 m. In my humble opinion, this plan is useless and also denies reality. Because of the block allocations in the USA and UK, 5357 is heavily used for JT modes but according to the IARU plan, digimodes should be between 5351.5 and 5354.0 kHz. This is outside the UK and USA allocations and thus useless. The plan also suggests to use very narrow weak signal modes with 20 Hz bandwidth between 5366.0 and 5366.5 kHz. This is next to the SSB segment and it is very likely that the weak signal segment would render useless because of splatter and QRM from SSB signals. I am sorry, but those who made this plan, seem to have little insight in the utilisation of the 60 m band. I suggest to forget about the plan and instead, be respectful. In cases, working split can help, certainly as long as the allocations differ. Even when everyone had the same frequency band, it would be much more sensible to allocate narrow modes at the bottom and wider modes at the top, just like it has been for many years on the other amateur bands.

Weak signal modes

1. Introduction

Joe Taylor, K1JT is a true innovator with regard to amateur radio. He applied fundamental physical principles to software, that makes contacts possible with very low signal to noise ratios. Not only effective for moonbounce (EME) but also for shortwave. The most popular mode is JT65. It "beats" CW with about 10 dB. Stations that are just too weak with CW and therefore "out of range", can still be worked with JT modes.

The gain comes at a price: time. A QSO takes about 6 minutes to complete, but its patience pays off. Without JT, the number of entities worked would have been considerably less.

2. Crowded bands: JT9 is the solution

With the expected activity next January, the band can get very crowded. Overlapping JT65 signals cause QRM and decodes can be lost, thus slowing things down and operators might get irritated. If we want to avoid that, it is a good idea to use JT9 instead of JT65. The bandwidth of JT9-1 is less than 20 Hz, compared with 200 Hz for JT65A. Many more stations will fit in the narrow band, with less QRM and more fun.

According to K1JT, JT9 should be a bit more sensitive than JT65, so there is nothing lost if you use JT9 instead of JT65.

3. Two modes and transceiver control

The WSJT-X software can decode JT65 and JT9 simultaneously, so if you select that option, you can see both modes. WSJT-X can control transceivers. For example, I connect via USB to my Icom IC7600 and no other cables are necessary. The audio quality is very good, thus reducing problems, like audio distortion that can cause unwanted emissions.

4. JTAlert

A nice add-on is JTAlert, that does a number of things. It can connect to various logging programs, it uploads spots to hamspots.net and has a lot of other features that help you to identify stations of interest. It also has a chat feature.

5. JTDX

At the moment, I am using JTDX (a fork created by UA3DJY and others). It is based on WSJT-X but has more options, like a more "aggressive" decoder. The latest version of JTAlert works with JTDX.

Links

WSJT-X: <http://physics.princeton.edu/pulsar/K1JT/wsjsx.html>

JTDX: <https://www.qrz.com/db/UA3DJY>

JTAlert: <http://hamapps.com>

Seasons greetings!

Henk, PA2S (email address on QRZ.com)

Answers to page 5 QOP. (Quiz on plates. - A new Q signal.) 1=XYZ, 2=YKY, 3=SY, 4=ZM, 5=JD, 6=NXA

February 2017

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1		3 <i>Breakfast @ Peaches *</i> <i>DMR net @ 7:30 PM</i> <i>W4AC 444.1</i>	1	2 <i>TARC net @ 7:30 PM</i> <i>W4AC / RPT</i> <i>146.805 **</i>	3 <i>Breakfast @ Peaches *</i>	4
5	6 <i>QCWA</i> <i>11:30 AM</i> <i>Oriental Buffet 4458 Bee Ridge</i>	7 <i>Breakfast @ Peaches *</i> <i>DMR net @ 7:30 PM</i> <i>W4AC 444.1</i>	8 TARC meeting @ Coast Guard Training Center 7:00 PM	9 <i>TARC net @ 7:30 PM</i> <i>W4AC / RPT</i> <i>146.805 **</i>	10 <i>Breakfast @ Peaches *</i> <i>Orlando Hamfest</i> <i>9A-6P</i>	11 <i>Orlando</i> TARC VE Session @ Jacaranda Public Library 10:00 AM
12 <i>Orlando Hamfest</i> <i>9A-2P</i>	13 <i>DARN Emergency net @ 11AM Starts on NI4CE/RPT</i> <i>145.43 p1100</i>	14 <i>Breakfast @ Peaches *</i> <i>DMR net @ 7:30 PM</i> <i>W4AC 444.1</i>	15	16 <i>TARC net @ 7:30 PM</i> <i>W4AC / RPT</i> <i>146.805 **</i>	17 <i>Breakfast @ Peaches *</i>	18
19	20	21 <i>Breakfast @ Peaches *</i> <i>DMR net @ 7:30 PM</i> <i>W4AC 444.1</i>	22	23 <i>TARC net @ 7:30 PM</i> <i>W4AC / RPT</i> <i>146.805 **</i>	24 <i>Breakfast @ Peaches *</i>	25
26	27	28 <i>Breakfast @ Peaches *</i> <i>DMR net @ 7:30 PM</i> <i>W4AC 444.1</i>			* <i>Peaches opens at 6:00 AM, orders taken at 7:00.</i>	

** If the W4AC 146.805 Repeater is inoperative, nets may move to 146.580 MHz simplex. Thanks for your cooperation.

**TAMIAMI AMATEUR RADIO CLUB, INC.
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Name _____ Call sign _____ Class _____ ARRL, (Y/N) _____

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Phone _____ Alt. E-mail _____

Application Date _____ Amount enclosed _____

Please check items of interest:

- | | | |
|---|--|---|
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| <input type="checkbox"/> C - Contests | <input type="checkbox"/> N - Net Control | <input type="checkbox"/> T - Training |
| <input type="checkbox"/> D - Digital (DMR, PSK, etc.) | <input type="checkbox"/> O - Computers | <input type="checkbox"/> U - VHF/UHF |
| <input type="checkbox"/> E - Emergency Comm. | <input type="checkbox"/> P - Packet | <input type="checkbox"/> V - VE Testing |
| <input type="checkbox"/> F - Field Day | <input type="checkbox"/> Q - Publicity | <input type="checkbox"/> X - DX |
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