

*Merry Christmas & Happy
2026 from the
SWODXA Officers to you
and your family!*



From our DX Friend, CE3GKU—Juan Domingo Morales Castro

'Twas the nite before TEN opened, and all through the shack,
Not a signal was stirring, for outside it was black.
The dipoles were hung, by the tower with care,
In hopes that strong signals,
soon would be there.

The harmonics were nestled, all snug in their beds,
while visions of pileups, danced in their heads.
With me in my PJ's and Mom in her thong,
We wondered about DX and where we went wrong.

When out on the snow, there arose such a mess,
I sprang from my bed, and forgot to get dressed.
Away to the window, I flew like a streaker,
Broke open the amp and became suddenly weaker.

The coax was ripped and the new fallen amp,
fell onto the floor and the 'Test was now damped.
But what do my wondering eyes, should suddenly see here?
...but a miniature stack of 10m Yagis and deer !

With that little old man, so adept at the key,
this could be our good luck, if only it could be....
More QRQ than Hashafisti and with power to spare.
Now Dasher, now Dotter, now all deer, he yelled proud,
We're doing this right, and we're going to be loud!

On Meteor, Aurora and Backscatter too!
We'll work everyone folks, 'til the tubes they turn blue.
To the top of the hill, we ran with our tools,
Now dash away, dot away, lids and DQRM fools.

The dummy loads are cool, before the current that flows,
I will rid you of keyclicks, splatter and gosh Heavens knows.
So up to the house-top, the signals they flew,
With antennas and amplifiers and St. Nicholas too.

And then in a moment, I heard on the stairs,
DX being worked, that was exceedingly rare.
As I logged with N1MM (plus version of course),
St. Nick was working VK's, SSB and on Morse.



the exchange



2025 Officers

- President : AJ8B
Bill Salyers
- Vice—President : AD8FD
Brian Bathe
- Secretary : KB8KE
Ken Allen
- Treasurer W8RKO
Mike Suhar
- Club Trustee: KC8RP
Richard Pestinger
- Club Call : W8EX

The Prez says.....

Merry Christmas and a Safe, Healthy, and Happy 2026 to you and yours!

The bands have been interesting this fall and with winter here, this should be fun!

I mentioned at the last meeting that the newsletter would be going to 6 editions per year instead of monthly. This is simply

due to the availability of content. In a 3 month period, I received the same articles from the DXpedition, NCDXF Newsletter, IOTA Newsletter, and the CWOPs newsletter. Do you find it interesting when a club member attains a new level, conquers a goal, builds something or works an ATNO? We all do! So, when you fit into that category, pass it along!

We are all gearing up for the DXDinner®, and the DXforum. We sold 40 tickets in the first 4 days that tickets were available. Make sure that you get your tickets early. Last year, I had a couple of club members sitting at the very back as I could not accommodate them.

I want to offer a special “Thank-You” to Mike, W0VTT, for providing the DXAC 2025 DXCC Review. This is a lot of perceived mis-communication between the ARRL, the DXCC, and the field. Mike has helped me understand quite a bit of that and I appreciate his patience and wisdom.

73 for now!

AJ8B— Bill



Why Join SWODXA?

- ◆ One of the top DX clubs in the world
- ◆ Sponsor of the coveted DXpedition of the Year Award
- ◆ Host of the DX Forum at Hamvention
- ◆ Sponsor & Host of the DX Dinner during Hamvention
- ◆ Active, welcoming members
- ◆ Informative newsletters
- ◆ Great Meeting Programs
- ◆ All for \$20!

www.swodxa.org/membership-info

Table of Contents

Club Calendar	5	Past the Equinox	16
SWR Meters	7	DXegesis	18
9A90 Interview	12	Club Contacts	22
PJ6Y Thank You	15	Club Fact Sheet	24
		DXpedition Donation Policy	25



SWODXA 2025-2026 Calendar

December 2025

5-7 ARRL 160M CW
 11 SWODXA Meeting
 13-14 ARRL 10M
 27-28 Stew Perry 160M CW

June 2026

11 SWODXA Meeting
 14-16 ARRL VHF
 20-21 All Asian CW
 27-28 ARRL Field Day

January 2026

3-4 ARRL RTTY Roundup
 8 SWODXA Meeting
 18-19 ARRL January VHF
 23-25 CQWW 160M CW

July 2026

4-5 CQWW VHF (CW/SSB)
 18-19 CQWW VHF (Digital)
 11-12 IARU HF Championship

February 2026

14-15 CQWW WPX RTTY
 12 SWODXA Meeting
 21-22 ARRL DX CW
 20-22 CQWW 160M SSB

August 2026

8-Milford ARC Hamfest
 8-9 WAE DX CW
 22 Ohio QSO Party

March 2026

7-8 ARRL DX SSB
 12 SWODXA Meeting
 28-29 CQWW WPX SSB

September 2026

5-6 All Asian DX SSB Contest
 10 SWODXA Meeting
 12-14 ARRL Sept. VHF Contest
 12-13 WAE DX SSB Contest
 26-27 CQWW RTTY

April 2026

9 SWODXA Meeting

October 2026

8 SWODXA Meeting
 24-25 CQWW DX SSB

May 2026

7 SWODXA Meeting
 15 SWODXA DX Dinner
 15-17 Dayton Hamvention
 30-31 CQWW WPX CW

November 2026

7-9 ARRL SS CW
 12 SWODXA Meeting
 21-22 ARRL SS SSB
 28-29 CQWW DX SSB

SWODXA Club News

Upcoming Club Dates and Topics

Meeting Date	Topic
Thursday, January 8th, 2026	Intro to remote station design with the Sierra Radio Systems Station Controller - KJ6VU- George Zafiropoulos
Thursday, February 12th, 2026	DXpedition Video from Steve Coy – K8UD
Thursday, March 12th, 2026	DXpedition Video from Jim, K8FL, and Jack, N8DX



All About SWR Bridges

Reprinted with permission from the Technical Trivia Column of Dr. FB



I found a retro-style power meter at an amateur radio shop. It seemed that SWR can also be measured. Only the name "ham" is printed on the front panel, so it is not clear who made it. About 50 years ago, there was a company called ASAHI SEIKO in Japan, which is very similar model to the ME-IIB that was sold. I didn't know if it would work, but I decided to buy it anyway. I asked the owner, "How much is it?" But he said, "It's very old and I'm not sure that it works, so you don't need to pay any money." The point is, "Take it." I said that I would gladly pay, but he said it wasn't necessary. I said "Ummm..." Finally, I decided to accept his offer.

Two Types of Power Meters

There are two main types of power meters. One is a terminated power meter, and the other is a through-line power meter. It is also called CM-type* power meter. Hereafter, I use the name "CM-type power meter." The terminated type is used for accurate output measurement of transmitters and RF amplifiers, and the CM-type power meter is used for measuring forwarding (traveling) wave power and reflected wave power, and is inserted between the transmitter (or transceiver) and antenna. There is also a separate type of power meter that can measure relatively small RF power with high accuracy, but it is mainly used in research and development, so it will not be discussed here because it is not commonly used by amateur radio operators.

Figure 1. The retro-style power meter

* See "4. About CM coupling" for details.

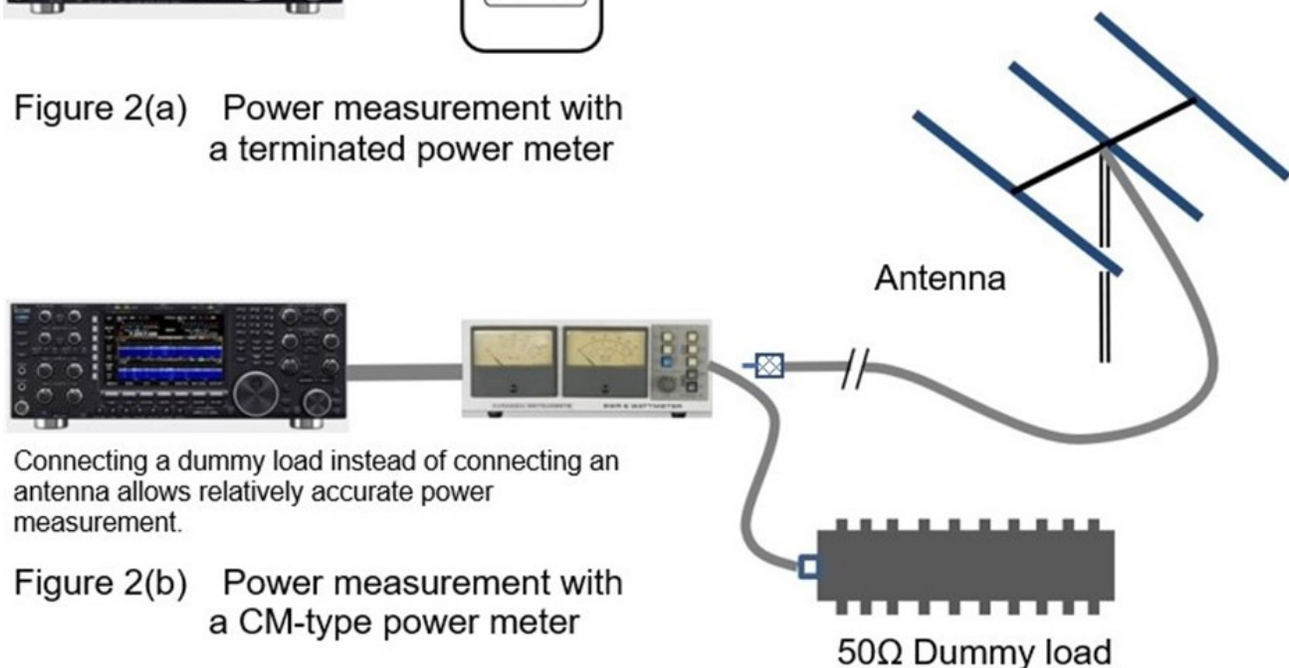
SWR (cont.)

The terminated power meter has a non-inductive resistor whose resistance does not change value with frequency in the meter as a load. A small part of the power consumed by the load resistor is extracted, detected, and the power is indicated on the meter. In some cases, high frequency power is consumed by a thermocouple instead of a resistor, and the power consumption of the Joule heat is measured by the meter. To measure power with a terminated type power meter, the transmitter or transceiver is connected directly to the power meter, so the power cannot be measured during a QSO.

On the other hand, a CM-type power meter can measure the transmitted power while being QSO. Also, by connecting the meter between the transmitter and the antenna, the forwarding wave power supplied from the transmitter to the antenna and the reflected wave power returning from the antenna to the transmitter can be measured simultaneously. It is important to understand that the power meter reading with a CM-type power meter is not as accurate as a terminated power meter. This is because the antenna corresponding to the load is not necessarily a pure resistance of $50\ \Omega$. As shown in the photo at the beginning, even a CM-type power meter can measure relatively accurate power by connecting to a $50\ \Omega$ dummy load.



Figure 2(a) Power measurement with a terminated power meter



Connecting a dummy load instead of connecting an antenna allows relatively accurate power measurement.

Figure 2(b) Power measurement with a CM-type power meter

SWR (cont.)

Principle of a CM-type Power Meter

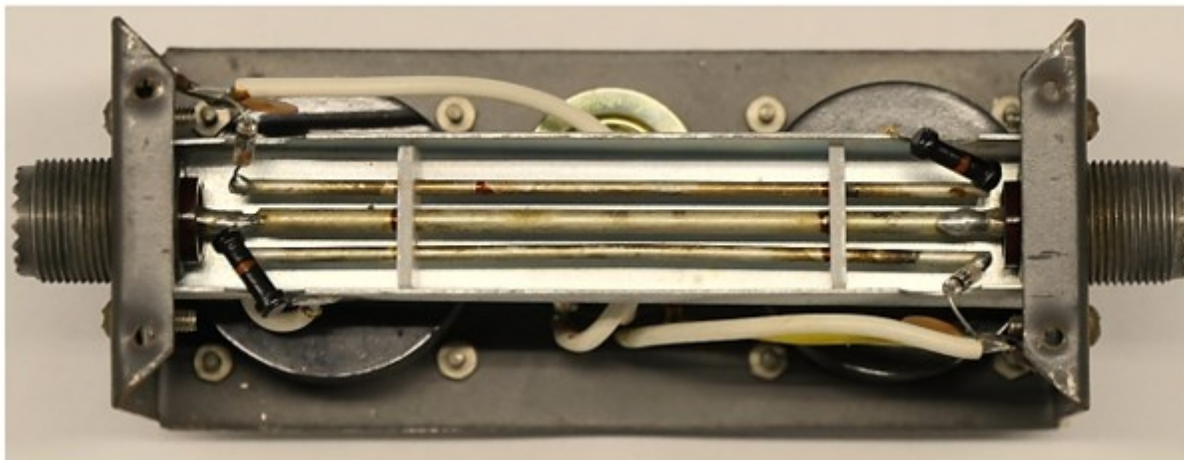


Figure 3(a) Structure where the power of the CM-type power meter passes



Figure 3(b) Top view, Figure 3(c) Bottom view

I disassembled the meter brought back from the Nipponbashi store. Figures 3 (a) to (c) show the internal views of the meter. Figure 3(a) shows that three conductors are installed inside. The thick conductor at the center is connected to the center of the S0239 connector that connects to the transmitter and the antenna. You can also see the two conductors arranged in parallel on both sides of this center conductor. These two conductors are called pickup lines and electrically form a directional coupler, with the center conductor through a C (Capacitive coupling) and M (Mutual inductive coupling).

When RF power passes through the center conductor, minute RF power is also induced in the pickup lines on both sides due to the CM coupling. The voltage for the forwarding wave power and the voltage for the reflected wave power induced by these pickup lines (two conductors) are detected by diodes, respectively, and the voltage is swung by a meter so that the power (W) and SWR can be known.

SWR (cont.)

SWR Measurement

In the circuit diagram shown in Figure 4 below, a voltage for the forwarding wave power is induced between FWD and GND, and a voltage for the reflected wave power is induced between REV and GND. SWR can be calculated if the values of the forwarding wave voltage and the reflected wave voltage are known.

In actual operation, a chart as shown in Figure 5 was attached in the old days so that it was not necessary to calculate the SWR value with a formula from the traveling wave power and the reflected wave power

each time. For example, if you send 50 W of power to the antenna and the reflected wave power of 2 W from the antenna at that time, you can read from this chart that SWR is 1.5.

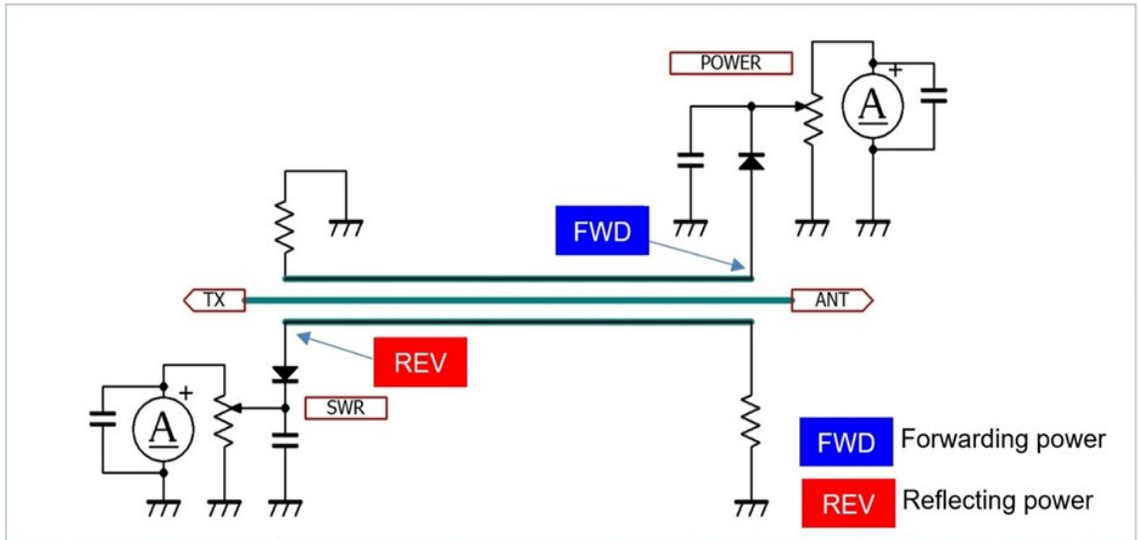


Figure 4. Internal circuit diagram drawn by looking at the real meter.

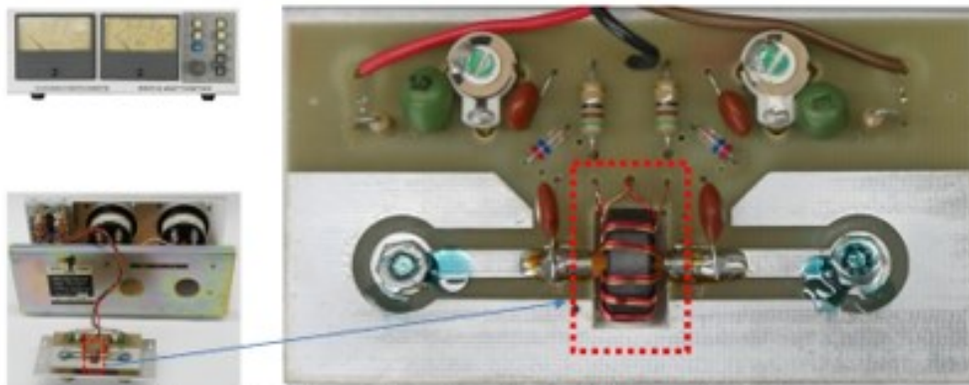


Figure 5. Chart for obtaining SWR values from forwarding and reflecting powers
(This chart is attached to BIRD 43 type power meter)

SWR (cont.)

About CM Coupling

C of CM coupling is "Capacitive coupling." M stands for "Mutual Inductance." In this CM-type power meter, we cannot see the specific capacitors and coils, such as which is C and which is M, but a CM-coupled circuit that is electrically composed of C and M is built in. These are the center conductor shown in the photo in Figure 3(a), and the pickup lines at both ends.

Figure 4 shows a schematic diagram of this meter inside. By terminating one end of the pickup line with a resistor, CM coupling works, and the power flowing through the pickup line has directionality. When RF power is sent from the transmitter to the antenna, the pickup line above the center conductor in Figure 3(a) induces power for forward waves. However, it does not induce power for reflected waves. On the other hand, the pickup line below the center conductor induces power for reflected waves, but does not induce power for forward waves. The CM-type power meter applies this principle.

Recently, due to the miniaturization and cost reduction of SWR meters, instead of a center conductor and pickup lines on both sides, a coil is wound around a toroidal core, and the coil detects the power of forward and reflected waves. Figure 6 below is an internal photo of a Kuranishi RW-2102L SWR/Power meter. The part of the coil surrounded by the dotted line is the CM coupling part.

www.PhotoQSLs.com
 Your Photos or Your Design
 Order On-Line
 Simple 5 Step Process
 Inquiries:
 PhotoQSLs@yahoo.com



An Interview with 9A90 – Victor

(v9a7zz@gmail.com)



AJ8B: How did you first get interested in amateur radio?

9A90: I first became interested 30 years ago.

AJ8B: Do you have a favorite band or mode?

9A90: I love all the bands where contests are held, I don't work on warc bands.

AJ8B: What time of day and days do you like to operate?

9A90: I work when I have time, mostly during the day because I am at the age (67) when I need rest more.

AJ8B: Describe what you are currently using:

9A90: Currently I use 2x Icom Ic-7600, Diamond dipole 40/80, Mosley 3 el. & 4el. mono-bander for 10m.

AJ8B: What advice do you have for those of us trying to break pileups to work DX?

9A90: Advice, maybe for contests, work from the beginning to the last moment if you want results, especially pay attention to multipliers.

AJ8B: What is your favorite contest?

9A90: Favorite, maybe IOTA contest.



An Interview with 9A90 – Victor (cont.)

AJ8B: If I were to stop by for a visit, what local place would you want us to visit?

9A90: The whole of Croatia is beautiful, there are many places to visit.

AJ8B: Thanks for taking the time to answer my questions. Is there anything you would like to share with us?

9A90: I wish you much success in your work de 9A9O.





ARRL GREAT LAKES DIVISION CONVENTION

August 15, 2026

8am to 4pm

Clermont County Fairgrounds



FTM-510DRASP

Win a FT-710 AESS or FTM-510DRASP

Available year round to support our operations with a fixed raffle pool

Thanks from PJ6Y

SWODXA Members,

On behalf of the PJ6Y DXpedition team, I wish to express our sincere appreciation for your recent support. I am pleased to report that the trip was a resounding success. Our multinational on-island team of nine young operators experienced excellent propagation conditions and amazing pileups throughout the course of our time on Saba. Each team member was actively involved in multiple phases of the effort, including planning, equipment setup and tear-down, scheduling, station configuration, as well as diagnosing and resolving a variety of technical challenges ranging from radio malfunctions to antenna issues, one such issue requiring an overhaul of our tri-band Yagi, including rebuilding each of the six traps.



Throughout the course of our adventure, it was rewarding to watch each of the young ops as they became more comfortable working the pileups while improving their skill sets.

Our young team also mounted a serious effort in CQWW SSB, resulting in a raw score of over 13m points, finishing not too far behind some of the best North American stations.

In addition, our off-island team consisted of approximately twenty-five operators, who collectively logged roughly 20,000 QSOs representing nearly one-third of our total contact count, and were instrumental in our overall success. We look forward to some of the off-island team joining us as an on-island team member on an upcoming trip.

We are grateful for your continued support of our projects that advance amateur radio and foster the development of the next generation of DXpeditioners.

73

Gregg W6IZT

Past the Equinox

Paul, VE1DX, has given me permission to reprint any or all of these published stories. Paul explains "The stories below are based on the characters and writing style developed by Hugh Cassidy, WA6AUD (SK), the editor of the West Coast DX Bulletin from 1968 until 1979."

"CQ DX CQ DX CQ DX PSE DX"

**I call and call 'CQ DX' with nary a response
Once March has past and conditions drop
It's time to lay another 50 radials on top!**

A few days ago one of the local QRPers was up the hill, both enlightened with the prospect of the spring season, and at the same time disillusioned at the prospect of poorer conditions now that we had passed the spring equinox. "I've come to ask your advice, to draw upon your experience as a true blue DXer, and I'm sure you can help me."

We were warmed by his words, but still a bit cautious. Many times we had started a discussion with one of the QRPers on a friendly note, only to find it ended on rather harsh terms if he didn't agree with us. For while we are always willing to give our best advice, Locals often come with pre-answered questions.

"Tell me", he said, grasping our hand firmly and staring at us with his beady little eyes, "What's the deal with DXers? We start out being amazed with the ability to talk to other amateurs all over the world, and within a short time we only worry about our DXCC totals. Fellows I've met at Dayton, and even at the local DX club, transform from really nice guys to ogres on the air. They tramp all over everyone, police the DX frequencies, join DX nets or blast those that do! And then when they come back to the clubs, they are their normal selves. Sure, they wear little badges with their DXCC totals, and some even have an Honor Roll pin stuck on their hats, but they are back to their normal Elmer-like personalities. It doesn't make sense."



**DXers Have
A Choice**



The Daily DX - is a text DX bulletin that can be sent via email to your home or office Monday through Friday, and includes DX news, IOTA news, QSN reports, QSL information, a DX Calendar, propagation forecast and much, much more. With a subscription to The Daily DX, you will also receive DX news flashes and other interesting DX tidbits. *Subscriptions are \$49.00 for one year or \$28.00 for 6 mos.*

The Weekly DX - is a product of The Daily DX that can be sent weekly to your home or office via email in the form of a PDF (portable document format). It includes DX news, IOTA news, QSN reports, QSL information, a DX Calendar, propagation forecast and graphics. *Subscriptions are \$27.00 for one year.*

Get two weeks of The Daily DX or a sample of The Weekly DX free by sending a request to bernie@dailydx.com, or at <http://www.dailydx.com/trial.htm>.

Past the Equinox (cont.)

Although we're sure we had the answer, we did not try to respond to the question straight out. "You have to understand," we replied, "that there is no pleasure in life as great as DXing. Absolutely nothing. And once the initial glow of working a hundred countries or so has worn off; once the magic of hearing someone in Europe or Asia come back to your CQ call is normal, DXing becomes war! It is your nearness to DXCC #1 Honor Roll that counts. And the closer you get, the more importance one places on one's standings. While it may be all robins and roses at the DX club, or even at Dayton, beating out W3LPL or even VE1DX on the air is all that matters. Understand?"

"Yes, I think I understand," he replied slowly, finally letting go of our hand and walking back toward the end of the veranda, "but why such vehemence on the air? Is one country more or less that important? Or for that matter, those that have almost all of them worked seem to be even worse, bellowing for hours just for a band country or to get on a list to work a new prefix!" He took a deep breath, and diverted for a moment. "And speaking of lists, don't you despise them? Why would any self respecting DXer be caught on a list?"

We held up our hand and cut him off, "The topic of lists has been a sore point ever since the Golden Days of DXing began, and maybe eons before. If lists irritate you, avoid them. If they help you, use them with a clean conscience. Now, back to the question of why true blue DXers seeming unruly and aggressive on the air, OK?"

The QRPer was happy to drop the list question and get back on topic. "Ok, lists or no lists, what is the answer?" We took a short moment to consider this for we were starting to think we'd answered a day's quota of questions. How does one explain such things to one who may not be ready to understand? We relented and replied with a single word: "Posterity." He blinked, shook his head and parroted back at us "Posterity?"

"Yes! Posterity! Think about it. In 20, 30 or at most 50 years we'll all be silent keys. And what will we leave behind? The usual materialistic things like money, real estate and maybe a rig and a tower. But our DXCC totals are what are important! When true blue DXers get on the air, they believe their legacy will live on . . . and of what they will be remembered for. Their DXCC totals, of course!" We were thinking we had laid things out and had headed the Local in the right direction, but there was this blank stare on his face.

"Huh?" the QRPer recovered and sputtered out. "What good are DXCC totals to a silent key?" We took a deep breath and replied, knowing QRPer's are never satisfied with a simple answer. "Son, it's one of the Mysteries of DXing, one of the Eternal Enigmas of the Ages. DXers believe they will be remembered for their DXCC totals and nothing else.

Past the Equinox (cont.)

Word has it that VE1DX has a headstone already with 'DXCC totals XXX countries' chiseled on it. And when he finally becomes a silent key, he has instructed his executors to have the XXX replaced with 340 or 350 or whatever his total is at the time."

"But who goes through cemeteries looking at headstones for DXCC totals?" the QRPer asked slowly. "Who keeps track of your DXCC totals once you're dead?"

We looked at him intently and responded with two words: "No one." We were going to leave it at that, but then we added, "And no one keeps track of your DXCC totals while you're alive, either, except yourself." The QRPer thought about this for a moment and then asked, "I can't argue with that, but why do the Big Guns still keep bellowing to get just one more?"

We shrugged and replied: "Who knows? Maybe they know something we don't." The QRPer looked at us and he began to shuffle off down the hill. It wasn't clear if we'd answered the question, but we'd given him something to ponder. Pondering is good for QRPers.

Maybe we were even considering our own position on the matter . . . until we noticed a 160 meter spot for Alaska on the cluster! The heck with posterity or anything else! DX IS! And KL7 on top band didn't come around very often. We tuned for smoke and began sending our call. It would be a new one! There will always be those Eternal Enigmas known only to the Deserving, and if we attempted to bring up yet another abstract DX concept, it would be bound to revive confusion. So we simply hit the key with our call once again, waiting and knowing that sooner or later the KL7 would hear us.



**DXers Have
A Choice**



The Daily DX - is a text DX bulletin that can be sent via email to your home or office Monday through Friday, and includes DX news, IOTA news, QSN reports, QSL information, a DX Calendar, propagation forecast and much, much more. With a subscription to The Daily DX, you will also receive DX news flashes and other interesting DX tidbits. *Subscriptions are \$49.00 for one year or \$28.00 for 6 mos.*

The Weekly DX - is a product of The Daily DX that can be sent weekly to your home or office via email in the form of a PDF (portable document format). It includes DX news, IOTA news, QSN reports, QSL information, a DX Calendar, propagation forecast and graphics. *Subscriptions are \$27.00 for one year.*

Get two weeks of The Daily DX or a sample of The Weekly DX free by sending a request to bernie@dailydx.com, or at <http://www.dailydx.com/trial.htm>.

DXegesis by Jay Slough, K4ZLE “Skule Daze”

*“Live as if you were to die tomorrow. Learn as if you were to live forever.”
— Mahatma Gandhi*

There are a “skazillion” approaches to improving one’s skills in any endeavor, including becoming a better (DX) operator. This column’s primary intended audience is the individual just getting started in DXing. Each month I attempt to explain how to break the pileup, expose poor operating techniques that should NOT be emulated, direct you to helpful sources of knowledge, or in some other form or fashion to increase your overall enjoyment and appreciation for this aspect of our hobby. In short, my efforts are to educate and inform. If there is any entertainment, it is only an unintended by-product.

There are several avenues to take toward learning how to be a better DX operator. The one we have all driven is the road to The School of Hard Knocks. Wide is this road and it is most easy to get on. We just follow the crowd, listen, observe and emulate those other folks on the same road. For those of us who are experiential (hands on) learners, such a process can be very effective. The main caveat for this type of learning is that we may be emulating, and thus learning the wrong way or a less than optimal way of doing the desired tasks. For this training to be most effective we need to exercise a lot of introspection and/or have a mentor. Usually the only mentor willing to “help” is what the old timers call the kilocycle cop.

Another approach is to read the works of others. I remember digesting the tomes of such early gurus as Don Miller, W9WNV, Wayne Green, W2NSD and Bob Locher, W9KNI. I followed the exploits of Gus Browning in his serialized accounts in CQ and stories in his own weekly news-sheet. Bob Locher’s book has seen several updates since the one I first read, but is still available. There are other, newer offerings available for our edification. One I highly recommend is *Low Band DXing* by John Devoldere, ON4UN.

May I suggest a more formal approach to learning the secrets (that really are not so secret) to cracking the honor roll, or even earning that initial DXCC certificate? That approach takes you off the road most traveled – that back(wards) road of slow learning –onto the express way of a institutional type of instruction. There are two schools for you to consider. The older one is the Contest University. I know, I know. Some of our purist will say contesting is not DXing, but Contesting, especially DX contesting, is our close relative – and not an illegitimate one at that! Many, if not most, of the skills in operating and building a competitive contest station are directly applicable to DXing.

DXegesis(cont.)

Contest University has been held in conjunction with HamVention® for several years and while this will be published after HamVention 2013, keep it in mind for 2014.

In addition to Contest University, another option is DX University. I was first exposed to DX University in 2012 at the International DX Convention in Visalia, CA. Again it is too late to make that venue this year but consider it for the future. The group that sponsors DXU has also run some extension courses. It could be informative to check out their website: www.dxuniversity.com/. There are some neat articles behind the 'DXing Tools' button on that site. May I be so bold as to suggest that every DX club should incorporate elements of both Contest University and DX University curriculum in their regular meeting programming? I have been playing this game for well over 50 years and attended DXU in Visalia in 2012, as a student. There were some fresh ideas presented, even for an old curmudgeon like me and I enjoyed it very much. We are never too old to learn. Henry Ford said, "Anyone who stops learning is old, either at twenty or eighty. Anyone who keeps learning stays young." Contrary to what some people think, school is not a four-letter word!

When working a pileup, timing is more than half the battle and I realize that this time I am at least half a beat out of sync. I should have made this my topic for the previous issue. I apologize. If you plan to attend the W9DXCC activities in September, there will be a DX University series on Friday, the 20th, entitled, "DXing from the Black Hole 2" That sounds like an opportunity to me. Check it out at <http://www.w9dxcc.com/dxbasics.html>. If you can not make it to that one, keep the thoughts in mind for future venues and opportunities. Again I push for you to talk to whoever is in charge of the programs for your DX club (or general interest club) and encourage him or her to incorporate a training corner into each meeting's agenda. This type training has to be more enjoyable than all that normal business meeting drivel!

© 2013 Jay Slough, K4ZLE

International DX Association
Making DX Happen Since 1983
Support DXpeditions
WWW.INDEXA.ORG
 A 501(c)(3) non-profit organization
Join Today
INDEXA
 International DX Association
 2309 Lincoln Ave, Saint Albans, WV 25177, USA

QR code, Facebook (@INDEXA), and Twitter (@indexa_dx) icons are also present.



**DX & Contest
Convention**

SEPTEMBER 19th, 2026



LeConte Hotel and Convention Center

(formerly The Mainstay—where it all began...)

410 Pine Mountain Road

Pigeon Forge, TN, 37863

Hotel Reservation 865-428-8350

www.W4DXCC.org

... to bring DXers and Contesters together in fellowship

Flea Market 8am-12pm behind the Hotel

Convention Starts 8am till 4pm

Club Contacts



Previous President,
NR8Z—Tom Inglin

nr8z@arrl.net



President, Newsletter, and
Website Editor
AJ8B—Bill Salyers

aj8b@arrl.net



Vice-President &
DX Forum Chairman
AD8FD—Brian Bathe

bbathe@willyboy.com



Treasurer & DX Dinner
Chairman
W8RKO—Mike Suhar,

msuhar@woh.rr.com

Club Contacts



Secretary
KB8KE—Ken Allen

kna.kb8ke@gmail.com



DX Grant Committee Chairman
K8DV—Dave Vest

k8dv@cinci.rr.com



DX Dinner Moderator
K4ZLE—Jay Slough

k4zle@yahoo.com



DX Dinner Prize Chairman
W2FQ—Dean Chapman

mdchap@verizon.net



SWODXA Station
Trustee W8EX

—
KC8RP—Richard Pestinger
rpestinger@gmail.com

SouthWest Ohio DX Association (SWODXA)

Club Fact Sheet

Who We Are: *SWODXA* is comprised of active DX'ers and contesters with a deep passion for all aspects of Amateur Radio. We welcome everyone who is interested in joining our club to please contact us. *SWODXA* members are active in all facets of DX and Contesting. We also travel to, and fund various DXpeditions all over the world. *SWODXA* sponsors the annual DX Dinner held on the Friday evening of Hamvention weekend in Dayton, Ohio. In addition, *SWODXA* members moderate the Hamvention DX Forum and host the *W8DXCC DX Convention*. *SWODXA* is proud sponsor of the prestigious *DXpedition of the Year Award*.

DX Donation Policy: The policy supports major DXpeditions that meet our requirements for financial sponsorship. Details are available on the website at: <https://www.swodxa.org/dxgrant-application/> and elsewhere in this newsletter

Club History: The Southwest Ohio DX Association (SWODXA) is one of the country's premier amateur radio clubs. Though loosely formed in mid-1977, the club had its first formal organizational meeting in August of 1981 where Frank Schwob, W8OK (sk), was elected our first President. While organized primarily as a DX club, SWODXA members are active in all aspects of our hobby.

Requirements for Membership: We welcome all hams who have an interest in DXing. It doesn't matter whether you're a newcomer, or an old-timer to DXing; everyone is welcome! Visit <http://swodxa.org/member.htm>

Meetings: The club meets on the second Thursday of each month at Hunter Pizzeria in Franklin, OH, and virtually via ZOOM. Members gather early in the private room for dinner and then a short business agenda at 6:30 PM, followed by a program. If you enjoy a night out on the town with friends, you'll enjoy this get together. Meeting attendance is NOT a requirement for membership.

Club Officers: Four presiding officers and the past president (or past VP) make up the Board of Directors. The current roster of officers are: Past President Tom Inglin, NR8Z, President Bill Salyers, AJ8B; Vice President Kevin Jones, W8KJ; Secretary Mindi Jones, KC8CKW, and Treasurer Mike Suhar, W8RKO.

Website: We maintain websites at www.swodxa.org and www.swodxaevents.org managed by Bill, AJ8B. These sites provide information about a variety of subjects related to the club and DXing.

SouthWest Ohio DX Association (SWODXA)

DX Donation Policy

The mission of SWODXA is to support DXing and major DXpeditions by providing funding. A funding request from the organizers of a planned DXpedition should be directed to the DX committee by filling out an online funding request.

(<https://www.swodxa.org/dx-grant-application/>)

The DX Grant committee will determine how well the DXpedition plans meet key considerations (see below). If the DX Grant committee recommends supporting the DXpedition in question, a recommended funding amount is determined based on the criteria below. The chairman of the committee will make a recommendation at the general meeting on the donation.

Factors Affecting a DXpedition Funding Request Approval

DXpedition destination	Website with logos of club sponsors
Ranking on the Clublog Most Wanted Survey	QSLs with logos of club sponsors
Online logs and pilot stations	Logistics and transportation costs
Number of operators and their credentials	Number of stations on the air
LoTW log submissions	Bands, modes and duration of operation

H40GC	H44GC	ZL9HR	XX9D	HK0NA	FT4TA
KH1/KH7Z	EP2A	FT5ZM	C21GC	VK9WA	NH8S
K4M	CY9C	VK9MA	PT0S	FT4JA	YJ0X
6O6O	VP6D	TO4E	XR0ZR	VP8STI	VP8SGI
W1AW/KH8	K1N	3D2C	VK0EK	S21ZBB	E30FB
ST0RY	TI9/3Z9DX	VK9MT	K5P	9U4M	TX3X
VU7AB	3Y0Z	3C0L	TX7EU	CE0Z	3C1L
T19A	3D2CR	3B7A	K9W	VU7RI	6O7O
C21WW	CE0Z	T30GC	T30L	D68CCC	W8KKF/WP5
K5D	3Y0J	T33A	3Y0J	CY9C	

