



The Peanut Whistle

The Monthly Newsletter of the Amateur Radio Club of Parker County

ARCPC NEWSLETTER VOLUME 26 NO.10

OCTOBER 2016 ISSUE

ARCPC OFFICERS

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THAD WEIKAL KG5ATD

VICE PRESIDENT
TONY JONES KG5ELV

SECRETARY-TREASURER
WILLIAM NEWMAN WL9N

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PUBLIC INFORMATION
VACANT

EDUCATION CHAIRMAN
WILLIAM NEWMAN WL9N

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CLUB HISTORIAN
WILL TEAGUE W5KD

PROGRAM-ACTIVITIES
VACANT

FIELD DAY 2016
KEN STOUT K5KMS

CHAPLIN
CLAY RILEY KC0BWR

HOSPITALITY
JUDY WOLF KB5JEY

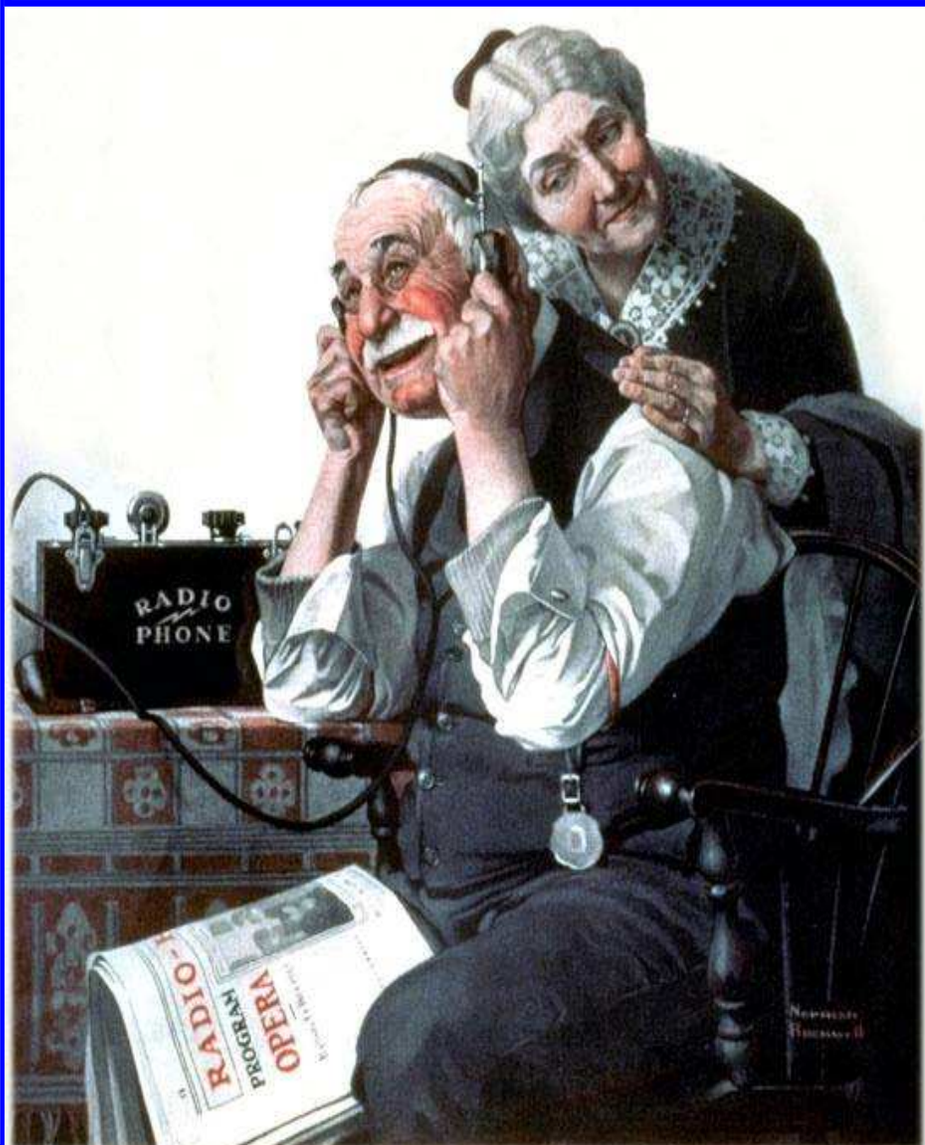
REGISTERED AGENT
JERRY THOMPSON W7JT

RACES-ARES
ALLEN BEADLE KB5AB
TONY GUESS N5NRU
BILL NEWMAN WL9N

VE TESTING
DOUG MAY WB5VQQ

ARRL
WEST GULF-NTX STAFF
DAVID WOOLWEAVER K5RAV
JOHN STRATTON N5AUS
NANCY MCCAIN K5NLM

THE WONDER OF RADIO IN 1922



ANNOUNCEMENTS

Upcoming Ham Fests/Conventions

10/21/2016 | Texoma Hamarama
 Location: Ardmore, OK
 Type: ARRL Hamfest
 Sponsor: Texoma Hamarama, Inc.
 Website: <http://www.texomahamarama.org>

11/05/2016 | Enid ARC Hamfest
 Location: Enid, OK
 Type: ARRL Hamfest
 Sponsor: Enid Amateur Radio Club
 Website: <http://www.enidarc.org>

01/20/2017 | North Texas Section Convention
 (Cowtown Hamfest)
 Location: Forest Hill, TX
 Type: ARRL Convention
 Sponsor: Cowtown Amateur Radio Club
 Website: <http://cowtownhamfest.com>
 website: <http://w5sc.org>

03/18/2017 | Swapfest
 Location: Georgetown, TX
 Type: ARRL Hamfest
 Sponsor: Williamson County Amateur Radio Club
 Website: <http://wcarc.com>

ARCPC VE TESTING

VE testing for all license classes and upgrades will be conducted on the third Monday of each month, except November and December.
 Time: 7:00 PM (Walk-ins allowed)
 Contact: Douglas E. May WB5VQQ
 (817) 613-7289
 Email: dougmay@uwmail.com
 VEC: ARRL/VEC
 Location: What-a-Burger off of I20
 Weatherford TX 76086

ARCPC HOSPITALITY

October, 2016 Meeting

**Refreshments**

Judy Wolf
 KB5JEY

**Jake Sez!**

“Don't talk about what you want to do...do what you want to talk about!”

The Amateur's Code

by Paul M. Segal, W9EEA (1928)

The Radio Amateur is:

CONSIDERATE..... never knowingly operating in such a way as to lessen the pleasure of others.

LOYAL..... offering loyalty, encouragement and support to other amateurs, local clubs and the American Radio Relay League, through which Amateur Radio in the United States is represented nationally and internationally.

PROGRESSIVE..... with knowledge abreast of science, a well built and efficient station, and operation beyond reproach.

FRIENDLY..... with slow and patient operation when requested, friendly advice and counsel to the beginner, kindly assistance, co-operation and consideration for the interests of others. These are the hallmarks of the amateur spirit.

BALANCED..... Radio is an avocation, never interfering with duties owed to family, job, school or community.

PATRIOTIC..... with station and skill always ready for service to country and community.

SEPTEMBER 2016 ARCPA MEETING MINUTES



The Meeting was called to order at 7:03 pm by President Thad Weikal, KG5ATD. The Invocation was given by Doug May, WB5VQQ, and afterwards Vice-President Tony Jones, KG5ELV lead in the Pledge of Allegiance and Pledge of Allegiance to State Flag which was said by all in attendance.

ANNOUNCEMENTS: President Weikal initiated personal introductions around the meeting tables. A total of 15 members were present for the meeting. There were also 5 guests present at the meeting; Doug Walters, KG5OPS, Technician and Shane Walters from Aledo; Chris Pool, KG5NRI, Technician from Weatherford; Ulises Perez, KF5DXO, Amateur Extra from Converse; and Rocco Rossetti, KB8WSQ, Technician from West Virginia now in Texas for work.

Secretary-Treasurer William Newman reported that Tom Keifer, KG5OPU took his General exam at the VE Session on August 15th and passed –he requested to change his station call sign systematically and was assigned KG5PBP. There were no reported upgrades or new calls. William Newman made reference that FEMA has designated the month of September as being ‘National Preparedness Month’ - which aims to educate and empower Americans to prepare for and respond to all types of emergencies, including natural disasters and potential terrorist attacks. He stated that the Club Board of Directors was fully supportive of this public awareness campaign, and that a special webpage was now posted on the W5PC.org website under ‘Special Events’ with associated information. Club members were encouraged to visit the webpage.

William Newman also made reference to a legislative update e-mail received yesterday from the ARRL - which advised that on September 12, 2016 the U.S. House of Representatives unanimously approved H.R. 1301, the Amateur Radio Parity Act, which was next being sent to the U.S. Senate for consideration. The ARRL has set up a web page where you can send an email to your members of the U.S. Senate asking them to support the Amateur Radio Parity Act. Club members were encouraged to share their opinions on this legislation.

President Weikal reported that today he had received an informative e-mail from ARRL North Texas Section Manager Nancy McCain, K5NLM which sought to clarify any confusion in the North Texas Section as to what and who ARES and RACES are. The message contents defined the roles each organization has, as well as when and who may sign Memorandums of Agreement, and communicate with different organizations and government agencies.

OLD BUSINESS: Approval of Regular Meeting Minutes A motion was made by Doug May, WB5VQQ, and a second by David Nelson, KG5ASU to approve the Minutes for the August 09, 2016 Regular Monthly Meeting as printed in the September 2016 edition of the ‘Peanut Whistle’.

Hamfest Fact Finding Committee Report

Vice President Tony Jones, KG5ELV reported on the current committee status stating that they are still investigating new location sites to reduce or eliminate fees associated with conducting a Hamfest – to include Senior Center near I-20 and the American Legion Hall. He stressed in his opinion the key to a successful event lays in the number of vendors participating in the event, and that in practice a multi-day event will draw more vendors as it reduces their costs to attend the event. He also expressed support for expanding the focus of the Hamfest to include all things related to emergency, disaster, or catastrophe events – not just amateur radio. The current committee recommendation is to plan the event for a date sometime during Spring, 2017. The progress on this project will be reported on at the next regular monthly meeting.

Updated Club Yahoo Group and Email

President Weikal reported that efforts to establish a new Yahoo Group and e-mail system for the Club are ongoing. Some notes on the new Yahoo Group are that all known email addresses of members and unpaid members need to be activated so that they are included on ARCPA traffic. It will be a searchable Yahoo Group, but all posts must still go through a moderator. The e-mail account will be used for all ARCPA website and general info/contact publication. The progress on this project will be reported on at the next regular monthly meeting.

Social Media Committee Report

Jay Cox, KG5BZW indicated that further work on expanding the Club’s presence on social media to Facebook and LinkedIn was tied to the completion of the updated Club Yahoo Group and Email. This project will remain ongoing.

147.040 Repeater Intermod Issues

President Weikal briefly summarized the informational presentation given at the August 8th Regular Meeting by Paul Finch, WB5IDM – who is the current Coordinator of the ‘Parker County Repeater Association’. He added that he thought the repeater seemed to have a clearer signal in recent weeks.

2016 Field Day Status

President Weikal inquired if the 2016 Field Day Log had been finalized and its status. Jerry Thompson, W7JT reported that the log was finalized and submitted to the ARRL. Director Will Teague, W5KD related that the Club had received one QSL card in the postal mail from Field Day and passed it around, adding he would be mailing the sender a return contact QSL card.

Club-Owned Property Inventory

President Weikal reported that efforts to establish a Club owned property inventory were still ongoing. It was mentioned that the Club also owns the projector unit used during meeting presentations, and it should also be added to the listing.

SEPTEMBER 2016 ARCPC MEETING MINUTES

SECRETARY-TREASURER REPORT:

Secretary-Treasurer William Newman, WL9N reported on the current membership status – that as of September 12th the current membership of the Club now stands at 36 paid members, 1 associate member, and 17 life members for a total of 54 active members. There were no outstanding bills received during the last monthly period.

A motion was made by Tony Jones, KG5ELV and seconded by Tim Jewett, W5TIE to accept the Secretary-Treasurer Report.

NEW BUSINESS:

Club's Weekly Net Control Duties

President Weikal inquired of the membership if anyone would volunteer to assist with the Club's Net Control duties on Monday nights at 8:00pm during the next four-week period. Vice President Tony Jones, KG5ELV volunteered to assume duties for the September 19th date, Jay Cox, KG5BZV on the September 26th date, and Mack Avery, KJ5MA on the October 3rd date.

Texas QSO Party

Mack Avery, KJ5MA reported that The Texas QSO party, sponsored by the Northwest Amateur Radio Society, a full-service ARRL recognized club in Northwest Houston, Texas, is scheduled on the last full weekend in September. This event is to encourage contacts between Texas amateur radio operators and amateur radio operators throughout the world. Further details can be obtained at the event website: <http://www.txqp.net/>

VOLUNTEER EXAMINER (VE) TESTING:

VE Coordinator Doug May, WB5VQQ reminded the membership the next VE Session would be held on September 19th, 2016 at 7pm at the What-a-Burger Restaurant.

TRAINING:

Director Joel Page, KW5JP gave the monthly training presentation on how he assembled his 'Go-Kit'. A brief background was provided that a Go-Kit is made up of a portable amateur radio equipment and assorted personal gear that can quickly be assembled to respond to an event requiring emergency communications services. What the kit will consist of depends on the type of incidents being responded to and potential extent of the events.

Joel outlined the construction of his Go-Kit making use of a 'SKB Case' with rack mounting for his Kenwood TS-480-SAT transceiver and supporting components which included a transceiver protector, SWR meter, and Jetstream power supply. There was some technical discussion on inherent RF feedback issues often encountered with this type of configuration, and what steps that might be taken to lessen the effects such as the installation of ferrite beads. Next month's training was tentatively scheduled by Vice-President Jones, KG5ELV on the topic of SDR technology.

50/50 RAFFLE:

Attendees purchased tickets for the 50/50 raffle, and Bob Lindsay KG5JOV won the 50/50 raffle in the amount of \$16.50 – which he declined to accept and requested to be returned as a donation to the Club Kitchen Fund.

NEXT MEETING ANNOUNCEMENT:

President Weikal related that the next scheduled Club Regular Meeting would be held on October 11, 2016 at 7pm in the Harberger Hill Community Building.

ADJOURNMENT:

At 8:20 pm a motion was made to adjourn by Jay Cox KG5BZW and seconded by Vice-President Jones KG5ELV.



Respectfully submitted, By William
Newman, WL9N Secretary/Treasurer

Hurricane Matthew

ARES Activates as Florida Girds for Hurricane Matthew

10/06/2016

[UPDATED 2016-10-06 @ 2025 UTC] The entire State of Florida now is under an Amateur Radio Emergency Service (ARES) Level 1 — or full — activation as Hurricane Matthew heads for landfall in the US. The deadly storm already has caused 16 deaths, most of them in Haiti, as it moved northward through the Caribbean. Northern Florida Section Emergency Coordinator Strait Hollis, KT4YA, will oversee the ARES activation for the entire state. The Northern Florida ARES Net, under HF Net Manager Don Duckett, N9MN, has been called up on 3950 or 7252 kHz — depending upon propagation — starting at 1300 UTC and will remain operational for the duration of the threat.

“This net is for life safety communications,” ARRL Northern Florida Section Manager Steve Szabo, WB4OMM, stressed. “This net is not for collecting weather data, idle conversations, or ‘chit chat.’” Szabo called on operators outside of the Northern Florida or Southern Florida sections having “good solid access to HF” to contact Duckett with their availability to serve as net control stations and to check into the net.

The Statewide Amateur Radio Network (SARnet) also has been activated for statewide use for life safety communications, starting at 1300 UTC and continuing until terminated. SARnet is a network of linked UHF repeaters serving Florida. Szabo asked operators in the Florida Panhandle or in the West Central Florida Section with solid access to SARnet to contact Assistant Section Manager Dave Dave Davis, WA4WES, with their availability to serve as net control operators.

For more information on hurricane preparedness, visit the Ready.gov website or read the American Red Cross “Hurricane Safety Checklist.”

Hurricane Matthew relentlessly pounding the Bahamas...potentially disastrous impacts for Florida,” is how the National Hurricane Center (NHC) in Miami characterized the storm, which, at 1800 UTC, was about 65 miles south-southeast of Nassau, the Bahamas, and 125 miles east-southeast of West Palm Beach, Florida. Matthew has maximum sustained winds of 140 MPH and is moving northwest at 14 MPH.

The NHC has predicted that Hurricane Matthew is expected to first reach hurricane warning areas in Florida by late today and will spread northward within the warning area through Friday. Tropical storm conditions are first expected in Florida within the next several hours. Hurricane conditions are possible in the hurricane watch area in northeast Georgia and South Carolina by early Saturday, with tropical storm conditions possible on Friday night.

More than 3000 Florida residents already have evacuated to shelters. “We are already getting requests for operators for shelters with few takers in both the NFL and SFL sections,” Szabo said in a section-wide alert. “Please prep your ‘go kits’ and stand by for requests through ARES leadership,” he said. “Do not self-deploy.”

The Federal Emergency Management Agency (FEMA) has announced it may use several 60 meter frequencies for interoperability with other authorized stations, federal government stations, and Amateur Radio stations during the Hurricane Matthew response. It is requested that all stations stay clear of these frequencies unless they have emergency traffic relative to Hurricane Matthew. The Amateur Radio Service has secondary status on 60 meters.

The suppressed-carrier frequencies (dial frequencies) are 5330.5 kHz, 5346.5 kHz, 5357.0 kHz, 5371.5 kHz, and 5403.5 kHz (USB).

FEMA Region 4 in Atlanta (Southeastern US) will be using the Amateur Radio call sign KF4EMA to allow FEMA-licensed amateurs to provide situational awareness on various Amateur Radio nets within Region 4 relative to the Hurricane Matthew response.

School Club Roundup



On the Air

School Club Roundup
October 17-21, 2016

Students and school radio clubs:
Get on the air! All radio amateurs are encouraged to participate.
Fun for everyone!

Fall Term: October 17-21, 2016

Objective: To exchange QSO information with club stations that are part of an elementary, middle, high school or college. Non-school clubs and individuals are encouraged to participate.

Sponsored by the ARRL, its Hudson Division Education Task Force and the Long Island Mobile Amateur Radio Club (LIMARC) to foster contacts with and among school radio clubs.

Award certificates will be issued for the following US and DX categories:

Schools: Elementary, Middle/Intermediate/Junior High School, High School and College/University
Non-school Clubs
Individuals

Web Submission of Scores and Logs: Click here for the SCR score entry website. Scores and logs for any School Club Roundup may be entered from the time the contest begins through the log submission deadline published below. A logs-received page is also maintained and provisional scores will be published immediately following the log submission deadline. Thanks to WA7BNM for creating this new score reporting and publishing web site.

Multipliers: Note that a station can only count for a single multiplier as described in Rule 5 below. i.e. a contact may count for a "School" or a "Club" but not both. A "school club" counts as a "school" only. Contacts submitted claiming both multipliers will be scored according to the log submitted by the station contacted.

Post Photos and Stories: One of the best parts of School Club Roundup is showing off your team members and station. Other participants will enjoy hearing about how you did and reading the story of your contest. You can upload photos and text via the ARRL Soapbox web page.

Information on this page was taken from the ARRL Website

Ham Radio News Briefs

ARRL Acting as Catalyst in College Radio Club Revitalization Campaign

ARRL is serving as a catalyst in a nascent campaign -- "Ivy + Amateur Radio" -- to boost college and university Amateur Radio club interest, membership, and activity. The initiative sprang from a conversation earlier this year between ARRL CEO Tom Gallagher, NY2RF, and retired Yale University staffer Dr Martin Ewing, AA6E, about how to get colleges and universities to revitalize their ham clubs. Ewing relayed the message to the president of the Yale University Amateur Radio Club (W1YU), who, in turn, contacted the president of the Harvard University Amateur Radio Club (W1AF).

The two schools subsequently sponsored what turned out to be a standing-room-only forum at the 2016 ARRL New England Division Convention in Massachusetts over the September 10-11 weekend, with representatives from Harvard, Yale, Penn, and MIT on hand.

"They all share common problems, which include finding suitable space, finding faculty or staff sponsors -- preferably permanent -- and providing for an orderly succession of student leadership," said Gallagher, who attended the forum and moderated the hour-long idea exchange that followed. Gallagher said a college club shouldn't fall into decline just because students graduate.

"Undergraduates are busy people, they're all competing for the top jobs and have busy social lives," Gallagher allowed. "Sometimes it's difficult for Amateur Radio to compete with those other interests." During the Convention and at the forum, ARRL gave copies of the 2016 ARRL Handbook to all college and university attendees. ARRL CEO Tom Gallagher, NY2RF, at the New England Division Convention. [Rick Lindquist, WW1ME, photo]

Representatives of the Ivy League clubs are planning to meet -- possibly in New York -- in December. "There's a lot of work to do before that next meeting," Gallagher said. "We want to create a reflector, we want to create a mailing list, we want to reach out to all the clubs that did not show up. And of course we welcome college clubs to join us." He said a senior member of the Yale team offered a "generous contribution" to ARRL to support the Ivy + Amateur Radio initiative. Initial efforts will include a newsletter and a Facebook page.

Gallagher stressed that the outreach initiative is not limited to Ivy League schools, although that has been the initial focus. "We welcome the participation of everyone," Gallagher said, "but the Ivies and MIT stepped up in a leadership role. The Ivy schools are very competitive with each other, and college students are very competitive with each other, and what we want to do is to put that competitive energy to work to fashion wider college Amateur Radio club participation in the process." Gallagher noted that many state colleges and universities already have active Amateur Radio clubs. "We hope they'll join us in what will become an ever-widening circle," he said. Contact Tom Gallagher, NY2RF, for more information.

"Cows Over the World" DXpedition is "Permanently QRT," KC0W Says The one-man "Cows Over the World" DXpedition has ended

-- prematurely, abruptly, and on a sour note. Tom Callas, KC0W, reported that a theft this week in Kiribati has left him with nothing. He told The Daily DX that his Cows DXpedition is "permanently QRT." "Everything I own was stolen on 28 September from here in Kiribati," Callas posted on his QRZ.com page. "They took all the radios, computers, amplifiers, antennas, coax, everything. They even took my clothing and shoes. I have literally nothing left. I type this with tears in my eyes." The Cows Over the World DXpedition got under way last spring, when the Minnesota DXer fired up as KH8/KC0W from American Samoa. Other stops followed, and, after a brief hiatus, Callas last week announced plans to resume with his T30COW operation from Western Kiribati. He had been financing the round-robin DXpedition on his own.

All call signs in the all-CW DXpedition tour included a "COW" suffix. In addition to T30COW, the "Cows" DXpedition has included operations such as 5W0COW, T2COW, and YJ0COW. Announced plans to operate from the Solomons, Tokelau, Bangladesh, and other locations now are off the table. The Daily DX reported on September 29 that Callas had received "a money transfer" and now will head back to the US. "It's been a major financial blow, but I will pull through," Callas told The Daily DX. -- Thanks to The Daily DX for some information

Ham Radio News Briefs

ARRL Outgoing QSL Service to Raise Rates

Although ARRL believes it's important to maintain the long-standing tradition of the ARRL Outgoing QSL Service as a membership benefit, increased administration costs will require an increase in rates, in order to keep the Service available and viable.

"The Service has been a member benefit for decades," an ARRL statement said. "Since its official formation in November 1976, tens of millions of QSL cards have been shipped from ARRL Headquarters to Amateur Radio QSL bureaus of other national societies worldwide. At one time, this benefit offered a safe, reliable, and inexpensive way to exchange QSL cards for a fraction of the cost of the postal service. What amateurs saved in financial cost, however, was made up for in time; it could take months, or even years, to send and receive a QSL through the bureau."

Effective on November 1, the rate for 1 ounce of outgoing QSLs via the Service will increase to match the 1 ounce USPS international postage rate. As of September 2016, this rate is \$1.15 per ounce -- about 10 cards. An additional service fee of \$7 will be charged per individual transaction, to cover administrative costs. ARRL said QSLing is very different now, and, while postal services are generally more reliable than in years past, international shipping costs have risen significantly. "With the advent of the Internet and online QSL confirmation services such as ARRL's Logbook of The World, fewer and fewer paper cards are being exchanged," the ARRL statement observed.

Calling the Outgoing QSL Service "a significant tradition in the world of Amateur Radio," the League said it's committed to keeping that tradition and service alive for members who enjoy using it. "We are committed to ensuring our members will be able to send their QSL cards through the Service for decades to come."

Retired Librarian Who Was Maine's First Woman Radio Amateur Turns 108

Mary Cousins, ex-W1GSC, who was the first woman in Maine to obtain an Amateur Radio license, celebrated her 108th birthday on September 20. Now a resident of a care facility in the coastal fishing village of Deer Isle, Cousins was treated to a party complete with a cake decorated with images of local newspaper articles from 1908, the year she was born. The confection also bore an image of her 1933 "Amateur First" radio license, issued to Mary Sibyl Wallace -- her maiden name -- by the old Federal Radio Commission, when Cousins was 24. The FCC came into being the following year. Cousins' old call sign has since been reissued at least once. Cousins said she operated Morse, although she does not remember the code anymore, and used to relay weather information using that mode.

Mary Cousins, ex-W1GSC, admires her 108th birthday cake. [Island Nursing Home and Care Center photo] cake decorated with images of local newspaper articles from 1908, the year she was born. The confection also bore an image of her 1933 "Amateur First" radio license, issued to Mary Sibyl Wallace -- her maiden name -- by the old Federal Radio Commission, when Cousins was 24. The FCC came into being the following year. Cousins' old call sign has since been reissued at least once. Cousins said she operated Morse, although she does not remember the code anymore, and used to relay weather information using that mode. Cousins, a native of nearby Stonington, Maine, worked as the town's librarian, a school bus driver, and a telephone operator. She said she never stops learning new things.

The "Amateur First" Radio Operator License issued by the Federal Radio Commission in 1933 to Mary Sibyl Wallace. Cousins told Bangor TV station WFVX that in the 1930s, ham radio "was something that the girls did not do, and the boys were all doing it at the time, and I said, 'I can do it too.' And I did." Her cake also bore images of Stonington as it looked in 1908, when Teddy Roosevelt was the US president. Enlivening the party were 108 balloons and live piano music. Cousins received and read cards from many well-wishers. Her son John told WFVX, "When she decides she's going to do something, she's going to do it. I think 100 was going to be the goal. She wanted to reach 100. She did. And then she said, 'Well, might as well go for 105.' I think she's working on 110 now."

Membership Application/Renewal form 2016-2017



W5PC

www.w5pc.org



**AMATEUR RADIO CLUB OF PARKER COUNTY, INC.
P.O. BOX 1795
WEATHERFORD, TX 76086**

ARCPC INFORMATION NET

Mondays at 8:00 pm on 147.040 (Tone 110.9)

WC5C Net

Thursdays at 8:00 pm on 147.1600+ (Tone 110.9)

MEETINGS

The Amateur Radio Club of Parker County holds general membership meetings Throughout the year on a monthly basis the second Tuesday of each month beginning at 7:00pm at Harberger Hill Community Center, 701 Narrow Street, Weatherford, Texas 76086.

AMATEUR RADIO CLUB OF PARKER COUNTY MEMBERSHIP APPLICATION

NAME: _____ CALL SIGN: _____
LICENSE CLASS: (E)(A)(G)(T)(N) ARRL MEMBER: (YES) (NO) STATUS: (NEW) (RENEWAL)
(CIRCLE APPLICABLE ANSWERS ON ABOVE LINE)

ADDRESS: _____ EMAIL ADDRESS: _____
CITY: _____ STATE: _____ ZIP (plus 4): _____
PHONE: HOME: _____ WORK: _____

INITIATION FEE: One time initiation fee per family - \$5.00 (+ 1 same household or full time college

ANNUAL DUES: \$10.00. HAM FAMILY MEMBERSHIP: \$15.00 student)(Add an additional \$5.00 if you wish to receive a hard copy of the newsletter).

HAM FAMILY MEMBER NAME: _____

CALL SIGN: _____

Cut out and mail this application to the ARCPC Secretary/Treasurer along with you check or money order for the amount due. Or, bring it to the next regular club meeting.

ANNUAL MEMBERSHIP RENEWALS ARE DUE IN JUNE