

# The New DSRC Website

<http://blog.N2RE.org>

“Preview”

**N2RE.ORG**



WELCOME!

**BLOG**

CLUB EVENTS

LINKS

2020-2021

READINESS

ARCHIVE

ABOUT US

# Our Old Website: (N2RE.org)

- One big page
  - Scroll for info
  - Not much change
- Mostly Static Info
- Hard Coded.

*included Propagation  
and Callsign Lookup*


The screenshot shows the homepage of the David Sarnoff Radio Club website. The browser address bar displays 'http://n2re.org/'. The page title is 'David Sarnoff Radio Club' with the subtitle 'established March 6, 1975 an ARRL affiliated club'. There are social media links for Facebook, Twitter, and YouTube. A photograph of a person is visible on the right side. The main content area is titled '2010-2021 DSRC Events and Meetings' and lists various events such as 'The 15 Sep - How I Spent My Summer; Field Day Review', 'Sat 10 to Sun 11 Oct - Vintage Computer Festival', and 'The 20 Oct - eSDC: A Compact SOTA 500W SDR Transceiver with Arduino, Beams, Antennas & WH0CXA'. Below this is a 'Directions to Meeting Location' section, an 'N1RE Repeater' section with technical details, a 'DSRC 2 Meter Net' section, a 'DSRC PSK31 Net' section, a 'DSRC Email Group' section with a sign-up form, a 'DSRC Officers' section listing roles like President, Vice President, Treasurer, Secretary, and Program Coordinator, and a 'Mercer County ARES/RACES' section. The footer contains a 'Callsign Lookup' form and a 'Titanic Medal' section.

Continued...

This screenshot shows the 'Emergency Communications Organizations' and 'Emergency Communications Reference Information' sections of the website. The 'Emergency Communications Organizations' section lists several groups: 'ARRL Southern NJ Section Emergency Message Board', 'ARRL Southern NJ Section Emergency Forum', 'Mercer County ARES/RACES', 'ARRL Southern NJ Section ARES/RACES', and 'NWS Mount Holly, NJ SKYWARN Program'. The 'Emergency Communications Reference Information' section includes links to 'Mercer County ARES/RACES Reference Card', 'Mercer County ARES/RACES Emergency Operating Plan', and a '3-page outline for emergency and public service communications which details the requirements for: Setting up a coronated post, Operating a coronated post, Power/Watt presentation on 12 VDC Power Distribution by Gary Wilson K2GW', and 'Information on fitting a gel lead-acid battery and a simple modification to the popular Astron RS-35 power supply to protect it from reverse current flow when AC power is lost by Gary Wilson K2GW for volunteers, NCS, and ITC'. Below this is the 'New Jersey Amateur Radio License Plates' section, which provides instructions on how to obtain a license plate, including a phone number (1-800-486-3339) and a list of steps: 'Call 1-800-486-3339 and ask for the Special Plates Unit. Request an application for amateur radio license plates. Complete the application and submit it with: A photocopy of your current amateur radio license. A photocopy of your current vehicle registration. A check for the \$25 payable to New Jersey Division of Motor Vehicles. To approximately 3 months you will receive your amateur call sign plates in the mail. There is no additional annual renewal fee for amateur call sign license plates in NJ.' The 'Meeting Presentation Downloads' section lists several presentations with their dates and authors, such as '16 Apr 2009, "Micro BTEX - HF for Less", Kevin Menoth, K1RHU' and '17 Mar 2009, "Using the Internet for Accurate Weather Forecasting", Gary Wilson, K2GW'. The 'Amateur Radio and Related Links' section provides a list of links to various resources, including 'Past DSRC Events and Meetings', 'General Information about Amateur Radio from the American Radio Relay League (ARRL)', 'The ARRL Atlantic Division', 'The ARRL Hudson Division', 'The ARRL Hudson Loop Newsletter published weekly by the ARRL Hudson Division', 'The ARRL Northern New Jersey Section', 'The FCC Form 97 Regulations', 'Information about "Space in Space" from the Radio Amateur Satellite Corporation (AMSAT)', 'The HamCell amateur radio cell phone server', 'The QEZ amateur radio cell phone server', 'The UJAAR amateur radio cell phone server', 'Our neighbor club DVRA (Delaware Valley Radio Association)', 'Our sister club VABA (Victor Amateur Radio Association)', 'Schedules of area hamfests', 'Amateur Radio Equipment Insurance from ARRL', 'Amateur Radio Equipment Insurance from IREAA', 'DSRC members activate N2ARC at American Red Cross Central New Jersey Chapter on 11 September 2001 following WTC tragedy', 'DSRC 2002 Field Day story and photos', 'DSRC 2001 Field Day story and photos from K1RHPM', 'DSRC 2000 Field Day photos', 'DSRC 1997 Field Day photos', '"Titanic" 1979 photo of Successor N2GW using DSRC repeater to coordinate Boy Scouts performing a cad cleanup service project', 'An interesting comparison of David Sarnoff and Bill Gates', and 'Duh! The Dog-Food Ham cartoon'. The 'Callsign Lookup' section features a search form with fields for 'grc.com:', 'hamcell.net:', and 'uslr.ad:', each with a search button. To the right of the search form is a small image of a computer screen displaying a list of callsigns and their corresponding frequencies. The 'Titanic Medal' section includes a small image of a medal and text stating: 'Featured in the 20th medal in the distinguished Jewish-American Hall of Fame series. It commemorates 21-year-old David Sarnoff, who relayed the message of the rescued from the Carpathia's telegraph operator to survivors and frantic family members, and honors victims and crew members.' The footer of the page contains the text: '© 2010-2021 David Sarnoff Radio Club. All rights reserved. Web site design by Don L. ... Mercer County DSRC licensed site.'

# New Website: ([blog.N2RE.org](http://blog.N2RE.org))

**WEB PAGES** for:  
ARES/RACES links  
History  
Repeater  
Club Events  
.., and space to grow  
Coded in WordPress  
*Still includes links for  
Propagation and Callsign  
Lookup*




The screenshot shows the homepage of the N2RE.org website. At the top, there is a header image featuring a woman in a radio shack setting. The text "N2RE.org" is written vertically on the left, and "David Sarnoff Radio Club" is written in yellow on the right. Below the image, it says "an ARRL affiliated club". A navigation menu includes links for WELCOME!, BLOG, CLUB EVENTS, LINKS, 2020-2021, READINESS, ARCHIVE, and ABOUT US. The main content area starts with a "Welcome!" section, followed by a paragraph about the club: "The David Sarnoff Radio Club ('DSRC') is a general-interest amateur radio club serving the greater Princeton, NJ area. Membership is open to anyone with an interest in amateur radio. There are no dues. To become a member, simply attend a club meeting and fill-out a membership application. DSRC is an ARRL affiliated club." Below this is a link to "Visit old n2re.org (link)". A "Learn about us..." section follows, with the text "Here are some pages you may want to explore:" and a list item: "About our Ham Radio Club. meetings. repeater. name". On the right side, there is a search bar, a section for "N2RE Repeater F" with frequencies (146.46 MHz output, 147.46 MHz input, 131.8 Hz PL (3B)), and a "Recent Blog Po" section with links to "History of Club Meel", "DEC 2020 Club Meel", "President's Blog- De", "Winter Field Day Inf", and "Pi Day (Sunday, Maro".

# New Website: (blog.N2RE.org)

## CLUB EVENTS

- Upcoming events listed with descriptions
- Automatically updates to “Now”
- Team can post events and edit them
- Link with .ics



The screenshot displays the website for the David Sarnoff Radio Club, an ARRL affiliated club. The header includes the club's name and logo, along with a navigation menu with links for WELCOME!, BLOG, CLUB EVENTS (highlighted), LINKS, 2020-2021, READINESS, ARCHIVE, ABOUT US, and BUSYBOX. Below the navigation is a search bar for events, a 'Find Events' button, and options for 'List' and 'Month' views. The main content area shows a calendar for January 2021 with three events listed:


- January 19 @ 7:30 pm - 9:00 pm EST**  
**January Club Meeting -Annual Meeting**  
Online  
Elections and Winter Field Day Planning Bob Cardone N2EIM will present how to participate in 2021 Winter Field Day on Saturday, January 30 and Sunday, January 31, 2021, from 2... [Read More »](#)  
Free
- January 26 @ 8:00 pm - 8:30 pm EST**  
**Two Meter Net**  
148.48 MHz  
Held the 1st, 2nd, and 4th Tuesday of each month at 8:00 PM local time on the N2RE repeater. The net is open to all radio amateurs.
- January 30 @ 2:00 pm - January 31 @ 2:00 pm EST**  
**Winter Field Day**

A small image of a radio station is visible in the bottom right corner of the screenshot.

# New Website: (blog.N2RE.org)

## CLUB BLOG

- Journal of what club has been doing
  - President's Blog
  - Updates to site
  - Club event plans
  - etc. etc. etc.
- (Info team can all contribute)



The screenshot displays the website for the David Sarnoff Radio Club, an ARRL affiliated club. The header features the club's name and logo, along with a navigation menu including 'WELCOME!', 'BLOG', 'CLUB EVENTS', 'LINKS', '2020-2021', 'READINESS', 'ARCHIVE', 'ABOUT US', and 'BUSYBOX'. The main content area is titled 'Most Recent Blog Posts' and features a post from the President dated 1/2021. The post discusses the challenges of 2021 and the club's plans for the year. A sidebar on the right contains a search bar, a link to 'N2RE Repeater Frequencies', and a list of recent blog posts and upcoming events.

**N2RE.org**  
**David Sarnoff Radio Club**  
*an ARRL affiliated club*

WELCOME! **BLOG** CLUB EVENTS LINKS 2020-2021 READINESS ARCHIVE ABOUT US BUSYBOX

### Most Recent Blog Posts

[PRESIDENT'S BLOG- 1/2021](#)

A "Great Adventure" lies before us. This is the challenge to meet or exceed our successes in 2021 and avoid repeating past undesirable outcomes. I am sure I speak for every club member in looking forward to a better 2021.

The officers and trustees are planning the 2021 calendar and member participation is encouraged to suggest events to be added to the calendar. Hopefully we, the DSRC, can plan a few new activities to increase member involvement with the club.


The gauntlet is thrown and the challenge is before us. As a club we are poised to exceed the results of 2020 which, at this point, should be something easy to do.

Let's all pull together and meet these challenges.

73,  
Don, AK25

[History of Club Meetings Now Online!](#)

From 1998 to 2020 we now have an almost-complete list of events:  
Come visit [history-of-dsrc-meetings](#)



**Recent Blog Posts**

- [PRESIDENT'S BLOG- 1/2021](#)
- [History of Club Meetings Now Online!](#)
- [DEC 2020 Club Meeting Talk](#)
- [President's Blog- Dec 2020](#)
- [Winter Field Day Info 1/30/21](#)

**Upcoming Events**

Month	Time	Event
JAN	7:30 pm - 9:00 pm	<b>19</b> January Club Meeting -Annual Meeting
JAN	8:00 pm - 8:30 pm	<b>26</b> Two Meter Net
JAN	January 30 @ 2:00 pm - January 31 @ 2:00 pm EST	<b>30</b> Winter Field Day
FEB	8:00 pm - 8:30 pm	<b>2</b> Two Meter Net
FEB	8:00 pm - 8:30 pm	<b>9</b> DSRC 2 Meter Net
MAR		<b>14</b>


New Website:  
([blog.N2RE.org](http://blog.N2RE.org))

Still finishing up.

Your suggestions  
are welcome

What else can we  
(easily) do?

[blog.N2RE.org](http://blog.N2RE.org)



The screenshot shows the homepage of the David Sarnoff Radio Club website. At the top, there is a banner image of a woman operating a radio. The banner includes the text "N2RE.org" vertically on the left, "David Sarnoff Radio Club" in large yellow letters, and "an ARRL affiliated club" at the bottom right. Below the banner is a navigation menu with links: WELCOME!, BLOG, CLUB EVENTS, LINKS, 2020-2021, READINESS, ARCHIVE, and ABOUT US. The main content area starts with a "Welcome!" heading, followed by a paragraph: "The David Sarnoff Radio Club ('DSRC') is a general-interest amateur radio club serving the greater Princeton, NJ area. Membership is open to anyone with an interest in amateur radio. There are no dues. To become a member, simply attend a club meeting and fill-out a membership application. DSRC is an ARRL affiliated club." Below this is a section titled "Looking for our older HTML based web page?" with a button that says "Visit old n2re.org (link)". Further down is a section "Learn about us..." with the text "Here are some pages you may want to explore:" and a list item: "About our Ham Radio Club. meetings. repeater. name". On the right side, there is a search bar with a "Search" button, a section for "N2RE Repeater F" listing frequencies (146.46 MHz output, 147.46 MHz input, 131.8 Hz PL (3B)), and a "Recent Blog Po" section listing various blog posts like "History of Club Me", "DEC 2020 Club Me", "President's Blog- De", "Winter Field Day Inf", and "Pi Day (Sunday, Mar".

