

ARRL Home Field Day Home Field Day Resources Field Day Locator Rules Entry Form Entries Received Results

Soapbox

2022 Field Day Entry - Confirmation

Congratulations! You've successfully submitted your Field Day entry, as well as uploaded all required documentation. Your confirmation number is **xxx**. A summary of your submission is provided below for your review, as well as e-mailed to you. If you have any questions about your entry, please contact the Contest section at contests@arrl.org.

If you need to update your entry, enter soapbox comments or upload photos of your Field Day activities, please use the appropriate link below (also included in the e-mail sent to you).

Link Update entry/upload documents http://field-day.arrl.org/fdentry.php?call=n3ic&id= Soapbox comments/photos http://contests.arrl.org/contestsoapbox.php?call=n3ic&id=

Summary

Entry received at: 2022-07-01 19:43:45 UTC

Submitted by: Robert Glaser, N3IC E-mail: n3ic@ICengineering.com

Call Used: N3IC GOTA Station Call: K3MZ ARRL/RAC Section: MDC Class: 3A

Participants: 22 Club/Group Name: Randallstown ARC

Power Source(s): Generator, Battery, Solar

Power Multiplier: 2X

Preliminary Total Score: 11,286

Bonus Points:

Bonus	Points	Status
100% emergency power	300	
Media publicity	100 Doc	umented by n3ic-fd2022.pdf
Public location	100	
Public information table	100 Doc	umented by n3ic-fd2022.pdf
W1AW Field Day message	100 Doc	umented by n3ic-fd2022.pdf
Natural power QSOs completed	100 Doc	umented by n3ic-fd2022.pdf
Educational activity	100	
Youth participation (5 x 20, max of 100)	100	
Safety officer	100 Doc	umented by n3ic-fd2022.pdf
Social media	100	
GOTA Station	160	
Entry submitted via web	50	
Total bonus points	1,410	

Score Summary - Cabrillo log/dupe sheet file: n3ic-fd22list.xls					
	CW	Digital	Phone	Total	
Total QSOs	1848	64	1114		
Total Points	3696	128	1114	4938	Claime

938 Claimed Score = (QSO points x power mult) = 9,876

Band/Mode QSO Breakdown:

	C١	N	Digital	Pho	ne
Band	QSOs P	wr(W) Q	SOs Pwr(W)	QSOs P	wr(W)
160m					
80m	439	100		148	100
40m	723	100		424	100
20m	419	100		386	100

15m	242	100			40	100
10m	25	100				
6m			64	100	2	100
2m						
222						
432						
Other						
Satellite						
GOTA					114	100
Total 1	848		64	1	114	

GOTA Station: GOTA Coach - Double Bonus Points

Name	Call	QSOs	Bonus Points
Logan Miller	(NONE)	69	120
Caitlyn Singam	AC3AG	20	40
Diego	(NONE)	13	0
Carlos	(NONE)	6	0
Marina	(NONE)	2	0
Patrick	(NONE)	1	0
Sebastien	(NONE)	1	0
Joshua	(NONE)	1	0
Gabriella	(NONE)	1	0

Send comments or questions about this page to ARRL Contest Manager. Version: 1.10.0, Revised: June 21, 2022 Copyright © 2022 American Radio Relay League, Inc., All Rights Reserved

N3IC Field Day 2022 Bonus Points

100% Emergency Power. Gasoline generator, batteries, and solar cells. No commercial power used.

Media Publicity. *Herald Media* published our announcement on their website (subsequent page).

Public Location. We were located in Washington Monument State Park, a recreational area which was in active use by the general public during Field Day weekend.

Public Information Table. ARRL material was displayed, handed out, and explained to all visitors who stopped by. A visitor's log was kept (17 people); most were from adjacent states but we had guests from North Carolina and Texas.

W1AW Field Day Bulletin Received: next page.

Natural Power. Initially discharged batteries were charged with solar cells and subsequently used for the following contacts:

50 MHz FT8: W3FAY W3AO K4PMH K3MEC K4NN K000

GOTA Bonuses: Logan Miller 60; AC3AG 20

GOTA Coach Bonuses: W4TG, AJ1DM, and K3MRI coached GOTA operations continuously for 80 more points.

Submitted using the field-day.arrl.org/fdentry.php web app: July 1, 2022

Educational Activities: K3MZ explained that we pretended there was a storm that took out all of our power and knocked down all of our antennas. We had to get on the air with 24 hours to set up and 24 hours to operate; we used a potato launcher to get the antennas into the trees and we ran everything off of a generator. A few of them were given the reason why we are on top of a mountain, and some antenna theory about take off angles; bouncing our signals off the ionosphere and that we worked all 50 states. AJ1DM conducted Morse Code oscillator assembly classes for several groups of youngsters.

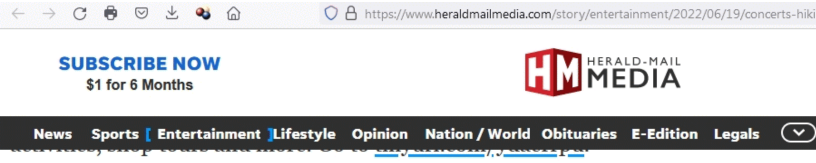
Social Media. Our Facebook page advertised:

https://www.facebook.com/groups/230575873992602/

Safety Officer. Attached

COPIED AT 9:45PM EDT JUNE 24, 2022 ON 3990 KHZ: SPCL CW6 FROM ARRL HQ NEWINGTON CT JUNE 24, 2022 TO ALL RADIO AMATEURS - WHAT QTH WILL YOU BE OPERATING FROM DURING ARRL FIELD DAY 2022? WHETHER YOU CHOOSE TO OPERATE FROM A LOCAL PARK. AT HOME, MOBILE FROM YOUR CAR OR RV, OR PORTABLE FROM A HILLTOP, FIELD DAY OFFERS A VARIETY OF CATEGORIES TO FIT YOUR OPERATING SCHEDULE STYLE. IF YOU WISH TO PARTICIPATE AS PART OF A LOCAL CLUBS FIELD DAY OPERATION, YOU CAN FIND A NEARBY CLUB USING THE ONLINE ARRL FIELD DAY LOCATOR AT HTTP://ARRL.ORG/FIELDDAYLOCATOR. IN 2021, 26,698 PARTICIPANTS ENJOYED FIELD DAY WITH 5979 INDIVIDUAL ENTRIES BEING RECEIVED FROM CLUBS AND INDIVIDUALS IN ALL 84 ARRL/RAC SECTIONS AND FROM 13 DX ENTITIES. SUBMITTING YOUR ENTRY IS A BREEZE WHEN USING THE ONLINE ENTRY FORM AΤ FIELDDAY.ARRL.ORG. DON'T FORGET TO PUBLICIZE YOUR PARTICIPATION IN THE EVENT, BEFORE, DURING, AND AFTER THE EVENT USING SOCIAL MEDIA, PERHAPS EVEN LIVE STREAMING. THE DEADLINE FOR ENTRIES IS 2059 UTC ON TUESDAY, JULY 26, 2022.

- GOOD LUCK AND 73 AR



Amateur Radio Field Day Emergency Preparedness Event

Saturday, June 25, 2 p.m. to Sunday, June 26, 2 p.m.

Washington Monument State Park

6620 Zittlestown Road

Middletown, Md.

Ham radio operators throughout the United States and Canada set up temporary communications stations and make contacts with other hams to practice emergency preparedness for a natural disaster that may disable the cell phone system, telephones or the internet. There will be a table set up so anyone of any age can join the fun. Al Taylor KN3U was our *Safety Officer*. Paul Konigsburg K3MZ was his designated alternate during the time that he was offsite. He reports:

- Safety Officer or a qualified designated assistant/s was on site for the duration of the event.
- Fuel for generator properly stored.
- Fire extinguisher on hand and appropriately located.
- First Aid kit on hand.
- First Aid, CPR and AED trained participant/s on site for full Field Day period.
- Access to NWS alerts to monitor for inclement weather
- Tent stakes properly installed and marked.
- Temporary antenna structures properly secured and marked.
- Site secured from tripping hazards.
- Site is set up in a neat and orderly manner to reduce hazards.
- Stations and equipment properly grounded.
- Access to a means to contact police/fire/rescue if needed.
- Safety Officer is designated point of contact for public safety officials.
- Minimize risks and control hazards to ensure no injuries to public.
- As necessary, monitoring participants for hydration and ensures an adequate water supply is available.