



[ARRL Home](#)   [Field Day Home](#)   [Field Day Resources](#)   [Field Day Locator](#)   [Rules](#)   [Entry Form](#)  
[Entries Received](#)   [Results](#)   [Soapbox](#)

## 2020 Field Day Entry - Confirmation

**Entry Update.** You've successfully updated your Field Day entry, as well as uploaded all required documentation. Your confirmation number is . A summary of your updated 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](mailto:contests@arrl.org).

If you need to further 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/contestssoapbox.php?call=n3ic&id=>

## Summary

Entry received at: 2020-07-09 19:27:02 UTC

Submitted by: **Robert Glaser, N3IC**   E-mail: [n3ic@ICengineering.com](mailto:n3ic@ICengineering.com)

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

Participants: **10**   Club/Group Name: **Randallstown ARC**

Power Source(s): **Generator, Battery, Solar**

Power Multiplier: **2X**

**Preliminary Total Score: 9,724**

### Bonus Points:

Bonus	Points	Status
100% emergency power	300	
Media publicity	100	File [n3ic-fd2020.pdf] previously uploaded
Public location	100	
W1AW Field Day message	100	File [n3ic-fd2020.pdf] previously uploaded
Natural power QSOs completed	100	File [n3ic-fd2020.pdf] previously uploaded
Safety officer	100	File [n3ic-fd2020.pdf] previously uploaded
Social media	100	

GOTA Station	40
Entry submitted via web	50
<b>Total bonus points</b>	<b>990</b>

**Score Summary** - Cabrillo log/dupe sheet file: n3ic-fd20list.xls

	CW	Digital	Phone	Total	
<b>Total QSOs</b>	1517	49	1235		
<b>Total Points</b>	3034	98	1235	<b>4367</b>	<b>Claimed Score = (QSO points x power mult) = 8,734</b>

### Band/Mode QSO Breakdown:

Band	CW		Digital		Phone	
	QSOs	Pwr(W)	QSOs	Pwr(W)	QSOs	Pwr(W)
160m						
80m	418	100			366	100
40m	604	100			317	100
20m	289	100			413	100
15m	206	100			75	100
10m						
6m			49	150	22	150
2m						
222						
432						
Other						
Satellite						
GOTA					42	100
<b>Total</b>	<b>1517</b>		<b>49</b>		<b>1235</b>	

### GOTA Station: GOTA Coach - Double Bonus Points

Name	Call	QSOs	Bonus Points
Logan Miller	(NONE)	29	40
Joel Stein	(NONE)	13	0

*Send comments or questions about this page to [ARRL Contest Manager](#).*

*Version: 1.7.2, Revised: July 8, 2020*

*Copyright © 2020 American Radio Relay League, Inc., All Rights Reserved*



---

## N3IC Field Day 2020 Bonus Points

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

**Media Publicity.** An attached press release was emailed to a local newspaper.

**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.

**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: N3ALN W4IY KJ4VTH WA4PGM K5PI

**GOTA Bonuses:** Logan Miller 20

**GOTA Coach Bonuses:** W4TG and KN3U coached GOTA operations for 20 more points.

**Submitted using the b4h.net applet:** July 9, 2020

**Social Media.** Our Facebook page advertised:

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

**Safety Officer.** Attached

COPIED AT 8PM EDT JUNE 26, 2020 ON 3581.5 KHZ:

HR SPCL CW10 FROM ARRL HQ NEWINGTON CT JUNE 26, 2020  
TO ALL RADIO AMATEURS - ARRL FIELD DAY IS AMATEUR  
RADIOS LARGEST ON AIR ACTIVITY. IN 2019, OVER 36,000  
AMATEURS, FROM AGES 5 TO 98, PARTICIPATED IN THIS 24  
HOUR EVENT. FIELD DAY 2020 WILL BE UNLIKE THOSE IN  
RECENT DECADES. TODAY'S AMATEUR OPERATORS ARE  
CHALLENGED WITH ADAPTING TO OUR NEW NORMAL SOCIAL  
ENVIRONMENT, WHILE DETERMINING HOW TO CARRY OUT  
SUPPORT COMMUNICATIONS TO ASSIST SERVED AGENCIES AND  
THE PUBLIC. THIS YEAR HAS IN PART BEEN AN ONGOING  
EMERGENCY PREPAREDNESS EXERCISE. - WHILE THIS YEAR  
MAY NOT BE THE SOCIAL GATHERING OR PUBLIC  
DEMONSTRATION OPPORTUNITY OF PAST YEARS, THIS YEAR IS  
AN OPPORTUNITY TO DETERMINE HOW TO PARTICIPATE FROM  
HOME, OR HOW TO OPERATE REMOTELY WHILE STILL  
INTERACTING WITH YOUR GROUP OR CLUB. - THIS YEAR HAS  
ALSO SEEN A SIGNIFICANT INCREASE IN THE USE OF SOCIAL  
MEDIA DISCUSSING HOW WE ARE ADJUSTING OUR  
COMMUNICATIONS RESOURCES AND TOOLS TO REMAIN  
EFFECTIVE AND ABLE TO SERVE OTHERS. BE SURE TO  
PROMOTE YOUR FIELD DAY AND USE THE HASHTAG ARRLFD. -  
THIS YEAR WILL BE THE YEAR FOR YOU TO EXPAND YOUR  
HORIZONS AND TRY SOMETHING DIFFERENT. EXPERIMENT,  
ADAPT, AND BE CREATIVE. BY DOING SO, WE CAN PUSH THE  
BOUNDARIES OF AMATEUR RADIO TO NEW HEIGHTS. BE SURE  
TO CHECK DECEMBER QST FOR THE 2020 FIELD DAY RESULTS  
ARTICLE. - GOOD LUCK AND 73 AR

**Newspaper emailed on 6/26/2020 3:12 PM:**

Owings Mills Times News Editor  
409 Washington Ave.  
Towson, MD 21204  
Email to: OwingsMillsTimes@patuxent.com

Contact: Robert Glaser  
FOR IMMEDIATE RELEASE  
June 26, 2020

Radio Club to Participate in "Field Day"

The Randallstown Amateur Radio Club will take part in an annual national emergency preparedness test on Saturday and Sunday, June 27th-28th. The club was founded in 1970 with the opening of Randallstown Senior High School. Over the years the individual members have gone their separate ways and spread out across the country, yet a core group of the original "hams", joined by others attracted to the club, have gotten together every year to participate in the American Radio Relay League's Field Day activity. The annual event has become somewhat of a reunion, being the only time many of the group see one another any longer. This year marks the fiftieth consecutive year the group has operated the event, and members from Pennsylvania, Virginia, and Maryland will be on location.

On the Field Day weekend, thousands of Amateur Radio operators in the U.S. and Canada set up their stations in the open using only emergency power and portable antennas. They contact as many operators as possible in the 24-hour period. These tests are designed to help hams refine operating skills so necessary during disasters and times of emergency when normal channels of communication are disrupted or unavailable.

This year the local club will again set up operations in Washington Monument State Park, west of Frederick, at an elevation of 1410 feet. They always seek out high spots in order to strengthen communications -- the group has made thousands of contacts with similar groups around the country in previous years and expects to do so again.

Usually visitors are very welcome. Unfortunately, this year amidst the COVID-19 pandemic, all participants are social distancing themselves and visitors may only watch from a distance.

(<http://rarc.ICEngineering.com>)

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.