



2015 Field Day Entry Form

2015 Rules

Update to previous entry submitted on 2015-07-24 08:16:53 PDT

Datestamp: 2015-07-24 08:33:41 PDT

Confirmation: b68e1cc870a962bc

Use the following link if you want to update your Field Day entry:

<http://www.b4h.net/cabforms/fielddayupdate.php?callused=N3IC&confirmation=b68e1cc870a962bc>

Thanks for using the web to submit your 2015 ARRL Field Day entry. Print this page to use as proof that you submitted your entry.

Call Used:**N3IC** GOTA Station Call:**K3MZ** ARRL/RAC Section:**MDC** Class:**2A**

Participants:**18** Club/Group Name: **Randallstown ARC**

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

Power Multiplier: **2X**

Bonus Points:

Description	Points
100% Emergency power	200
Media Publicity	100
Set-up in Public Place	100
Information Booth	100
W1AW Field Day Message	100
Natural power QSOs completed	100
Youth participation	20
Youth operators= 1	
Youth participants= 1	
GOTA Bonus	440
Submitted via the Web	50
Educational activity	100
Total Bonus Points	1,310

Score Summary:

	CW	Digital	Phone	Total	
Total QSOs	1063	54	1511		
Total Points	2126	108	1511	3745	Claimed Score = 7,490

Submitted by:

Robert Glaser, N3IC

Robert Glaser, N3IC

3213 Patmor Road

Owings Mills, MD 21117

E-mail: n3ic@ICengineering.com

Comments:

(blank)

Band/Mode QSO Breakdown:

	CW		Digital		Phone	
	QSOs	Pwr(W)	QSOs	Pwr(W)	QSOs	Pwr(W)
160m						
80m	205	100			156	100
40m	523	100			476	100
20m	230	100			263	100
15m	105	100			186	100
10m					147	100
6m					2	150
2m						
1.25						
Other						
Satellite						
GOTA			54	100	281	100
Total	1063		54		1511	

GOTA Bonus: GOTA Coach - Double Bonus Points

Name/Call	QSOs	Bonus Points
John M Greene, W3MIT	160	200
Victor H Cid, W3CID	79	120
Itay Eshet, KG4URX	25	40
Wes A Gurney, KG4NXZ	24	40
Emily A Sachs, KM4EFH	22	40
Lucas, (NONE)	13	0
Logan Miller, (NONE)	9	0
Walter M Lamar, Jr, KB5WGT	3	0

Supporting Documentation Required

Based on your selections, the ARRL expects to receive supporting documentation:

- via e-mail to: fieldday@arrl.org

Your entry was e-mailed to: fieldday@arrl.org with a copy to n3ic@ICEngineering.com



N3IC Field Day 2015 Bonus Points

100% Emergency Power. Gasoline generator and batteries. No commercial power was 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.

Public Information Table. ARRL material was displayed and explained to all visitors who stopped by, including Appalachian Trail hikers. Part of the public information included was that this was an emergency communications exercise and that we had been doing this for 45 consecutive years. A visitor's log was kept.

W1AW Field Day Bulletin Received: next page

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

50 MHz SSB: W3AO W3CWC K8EP K4LRG K3MEC

Educational Activity: K3MZ gave a talk on radio propagation and why it is better to be on top of a mountain. He also explained that our signals bounce off the ionosphere.

GOTA Bonuses: W3MIT 100; W3CID 60; KG4URX 20; KG4NXZ 20; KM4EFH 20

GOTA Coach Bonuses: WA3PYU, K3MZ, W4TG, KN3U, and AJ1DM coached GOTA operations for 220 more points.

Youth Participation Bonus: Lucas (age 13) made 13 contacts on the GOTA station.

Submitted using the b4h.net applet: July 24, 2015

COPIED AT 8PM EDT JUNE 26, 2015 ON 3581.5 KHZ:

HR SPCL CW10 FROM ARRL HQ NEWINGTON CT JUNE 26, 2015 TO ALL RADIO AMATEURS - FD2015 FUN STARTS AT 1800 UTC SATURDAY FOR YOU AND YOUR CLUB. SWAP SKILLS, THOUGHTS OR A STORY ABOUT FDS PAST. K6KPH WILL TRANSMIT W1AWS THOUGHTS FROM CALIFORNIA WITH CW AND DIGITAL TRANSMISSIONS ON SATURDAY AT 1430 UTC AND SUNDAY AT 0030, 0130, 1430 AND 1630 UTC. TRY AN ORIGINAL BRAINSTORM AS YOU FIND YOUR LIMIT OR SURPASS WHAT YOU THINK YOU CAN ACCOMPLISH. CW, SSB, AND DIGITAL MODULATIONS WILL ALLOW YOU TO SHOW YOUR SKILLS AND TRAIN FOR ANY UPCOMING CALL TO ARMS. DAY OR NIGHT, HAMS SUPPLY IMPORTANT SKILLS TO OUR COMMUNITY, COUNTRY AND ORGANIZATIONS. - SUBMIT YOUR FD FORMS BY JULY 28 INCLUDING PHOTOGRAPHIC HIGHLIGHTS OF YOUR GROUPS PLANNING AND FUN. A GOTA AND A VHF STATION WILL ALLOW YOUR ORGANIZATION TO INSTRUCT AND ACQUAINT VISITORS WITH YOUR CLUBS STORY AND OUR HOBBY. HAM RADIO IS FUN AND FD2015 IS AN IMPORTANT PART OF OUR HOBBY. PROUDLY SHOW OFF YOUR RADIO ACTIVITY AR

Newspaper emailed on 6/26/2015 4:42 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, 2015

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 forty-fifth consecutive year the group has operated the event, and members from California, Florida, 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 1830 feet. They always seek out high spots in order to strengthen communications -- the group expects to make thousands of contacts with similar groups around the country. The public is invited to visit and learn about communications and the ham radio hobby at the Fort Necessity shelter.

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