

Update to previous entry submitted on 2011-07-15 08:39:45 PDT

Datestamp: 2011-07-22 05:33:01 PDT Confirmation:

Use the following link if you want to update your Field Day entry: http://www.b4h.net/cabforms/fieldday.update.php?callused=

Thanks for using the web to submit your 2011 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
NTS message to ARRL SM/SEC	100
W1AW Field Day Message	100
Natural power QSOs completed	100
Site Visit by invited served agency official	100
Youth participation Youth operators= 3	60
Youth participants= 3	
GOTA Bonus	720
Submitted via the Web	50
Educational activity	100
Total Bonus Points	1,830

Score Summary:

	CW	Digital	Phone	Total
Total QSOs	1102	0	2080	
Total Points	2204	0	2080	4284

Submitted by: Robert Glaser, N3IC

Comments:

(blank)

Dallu/ Plu	ue 250	J DI Cart				
	сพ		Digital		Phone	
	QSOs	Pwr(W)	QSOs	Pwr(W)	QSOs	Pwr(W)
160m						
80m	103	100			161	100
40m	413	100			716	100
20m	480	100			684	100
15m	104	100			79	100
10m						
6m	2	150			38	150
2m					1	150
1.25						
Other						
Satellite						
GOTA					401	100
Total	1102		0		2080	

Band/Mode QSO Breakdown:

GOTA Bonus: GOTA Coach - Double Bonus Points

Name/Call	QSOs	Bonus Points
Gordon L Schunick, AG6DF	115	200
Wes A Gurney, KG4NXZ	102	200
Victor H Cid, W3CID	70	120
Richard A Christin, Jr, KB3UNL	48	80
Erica Mowbray, (NONE)	20	40
Carol S Fried, KA3SQJ	20	40
Joseph F Mitz, KB3LMA	20	40
Emily Gurney, (NONE)	6	0

Supporting Documentation Required

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

• via e-mail to: fieldday@arrl.org

N3IC Field Day 2011 Bonus Points

100% Emergency Power. Gasoline generator and batteries. No commercial power was used at the site.

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

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

Information Booth. ARRL material was displayed and explained to all visitors who stopped by, including Appalachian Trail hikers. A visitor's log was kept (24 people).

Message to SM, sent on 3820 KHz MEPN net at 2215z June 26, 2011:

NR 1R N3IC 25 Boonsboro, MD June 25, 2011 2200Z to James E. Cross III WI3N MDC SM, 16013 Dorset Rd., Laurel MD 20707, 301-725-6829 – THE RANDALLSTOWN AMATEUR RADIO CLUB IS OPERATING FIELD DAY FROM WASHINGTON MONUMENT STATE PARK X THERE ARE 13 OPERATORS OF WHICH 2 ARE ARES MEMBERS – ROBERT GLASER N3IC

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

50 MHz phone: W4RKC W3AO KJ4EOZ W4XD K5JVL

W1 AW Field Day Bulletin Received: next page

Educational activity: Many groups stopped by our site, and K3MZ gave lessons on: why we come to the mountain, how we bounce our signals off the ionosphere, and how we get our antennas into the trees. He also explained about the emergency communications exercise.

Site Visitation by a served agency: Erica Mowbray from the *Maryland Emergency Management Agency* visited, and actually operated the GOTA station. As a result, she might become a licensed ham by next year.

Youth operators: 3 operators made one contact each:

Dylan Williams, age 12, made a 6m contact to W5BBS at 2004 Collins Jones, age 11, made a 15m contact to K5RH at 2022 Dylan Jones, age 12, made a 15m contact to NA6L at 2026 **Coached by K3MZ.**

Submitted using the b4h.net applet: July 15, 2011

Received on 3.5815 MHz at 8:00 pm 6/25/2011 EDT:

QST DE W1AW HR SPCL CW4 FROM ARRL HQ NEWINGTON CT JUNE 24, 2011 TO ALL RADIO AMATEURS -

FIELD DAY MAGIC COMES FROM VARIOUS SOURCES. DURING THE SEASON OF E SKIP AND SPORADIC E, OPERATORS CAN QUICKLY DISCOVER WHY 6 METERS IS CALLED THE MAGIC BAND. PROPAGATION ENHANCEMENTS HELP MAKE ARRL FIELD DAY A PRIME TIME TO LEARN AND EXPERIMENT ON THE VHF / UHF BANDS. EXPERIENCE THE WORLD ABOUT 50 MHZ FOR YOURSFLE. ALL FIELD DAY GROUPS OPERATING IN CLASS A AND THOSE AT 2F MANY UTILIZE A FREE VHF / UHF STATION WITHOUT INCREASING THE OPERATING CATEGORY. WORD FROM NASA OFFICIALS IS THERE IS A GOOD CHANCE THAT AT LEAST ONE, AND POSSIBLY BOTH, OF THE STATIONS ONBOARD THE ISS MAY BE PARTICIPATING IN FD THIS YEAR. TT MAY TAKE EXTRA PLANNING AND BIT OF LUCK BY YOUR GROUP, BUT THERE IS NO GREATER BOOST TO FD ENTHUSIASM THAN TO COMPLETE A CONTACT WITH THE ISS. LOOK TO THE HEAVENS AND SEE WHAT HAPPENS. - THE QUALITY OF FIELD DAY IS DIRECTLY PROPORTIONAL TO THE AMOUNT OF FUN EXPERIENCED BY THE PARTICIPANTS. LIFE IS MORE THAN JUST 140 CHARACTERS OR SHARING ONLINE. WHETHER YOU ARE AGE 8 OR 92, USE THIS WEEKEND TO BE PART OF THE AMATEUR RADIO MAGIC THAT ARRL FIELD DAY OFFERS. GOOD LUCK AND 73 ar

Newspaper emailed on 6/27/2011 1:32 PM:

Owings Mills Times News EditorContact: Robert Glaser409 Washington Ave.FOR IMMEDIATE RELEASETowson, MD 21204June 27, 2011Email to: OwingsMillsTimes@patuxent.com

Radio Club Participates in "Field Day"

The Randallstown Amateur Radio Club took part in an annual national emergency preparedness test on Saturday and Sunday, June 25th-26th. 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-first consecutive year the group has operated the event, and members from California, Florida, Virginia, and Maryland were 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 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 made thousands of contacts with similar groups around the country.

(http://rarc.ICengineering.com)