Datestamp: 2007-07-06 10:03:54 PDT

Confirmation:

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

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

Thanks for using the web to submit your 2007 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	100
Youth participants— F	
Youth participants= 5	260
GOTA Bonus	360
Submitted via the Web	50
Non-traditional mode: Amateur TV	100
Non-traditional mode: APRS station	100
Total Bonus Points	1,610

Score Summary:

	·· y ·				
	CW	Digital	Phone	Total	
Total QSOs	1001	0	865		
Total Points	2002	0	865	2867	Claimed Score = 5,734

Submitted by:

Robert Glaser, N3IC 3213 Patmor Road Owings Mills, MD 21117

E-mail: n3ic@ICengineering.com

Comments:

(blank)

Band/Mode QSO Breakdown:

Danu/ MC	Band/Mode QSO Breakdown:						
	cw		Digital		Phone		
	QSOs	Pwr(W)	QSOs	Pwr(W)	QSOs	Pwr(W)	
160m							
80m	319	100			98	100	
40m	330	100			312	100	
20m	231	100			216	100	
15m	13	100			52	100	
10m							
6m	8	150			33	150	
2m					38	150	
1.25							
Other					7	150	
Satellite							
GOTA	100	100			109	100	
Total	1001		0		865		

GOTA Bonus: GOTA Coach - Double Bonus Points

Name/Call	QS0s	Bonus Points
Bob Gannon, KA4YVY	100	200
Mike Cooper, KM4MAC	23	40
Jeff Cooper, KI4LGI	23	40
Itay Eshet, KG4URX	22	40
Joel Stein, (NONE)	21	40
Logan Miller, (NONE)	11	0
Wes Gurney, KG4NXZ	6	0
Elaine Kennick, (NONE)	2	0

Joel Nackman, (NONE)	1	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

Version: 1.08
Revision Date: June 21, 2007
Copyright © 2004-2007 American Radio Relay League, Inc., All Rights Reserved
Web form by WA7BNM



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 (21 people). Photo attached.

Message to SM, sent via APRS at 1215Z:

NR 1R HXG N3IC 25 Boonsboro, MD June 24, 2007 1200Z to James E. Cross WI3N, 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 18 OPERATORS OF WHICH 3 ARE ARES MEMBERS – ROBERT GLASER N3IC

W1AW Message Received: 8:00 EDT 22 JUNE 2007 ON 3581.5 KHZ:

HR SPCL CW4 FROM ARRL HQ NEWINGTON CT JUNE 22, 2007 TO ALL RADIO AMATEURS - REMEMBER WHEN YOU WERE FIRST BITTEN BY THE BUG AND YOUR INTEREST IN AMATEUR RADIO WAS FIRST STIRRED? FIELD DAY 2007 IS THE CHANCE TO RENEW THAT SPIRIT AND QUICKLY BRING NEW ZEST AND ENTHUSIASM TO OUR RANKS. - ALL AMATEURS NOW HAVE AT LEAST SOME HF OPERATING PRIVILEGES USING CW, DIGITAL AND SINGLE SIDEBAND. LOW SUNSPOT TOTALS WILL MEAN 10 METER BAND OPENINGS ARE SCARCE SO BE SURE TO WATCH FOR ANY PROPAGATION OPENINGS THAT MAY HAPPEN. - THE GOTA STATION ALLOWS CONTROL OPERATORS THE CHANCE TO LET NEWLY LICENSED AMATEURS AND CURIOUS VISITORS EXPERIENCE SOME OF THE MAGIC OF AMATEUR RADIO. MAKE SURE YOU HAVE ACTIVE ELMERS HELPING MENTOR NEWCOMERS. AND REMEMBER TO VISIT THE ARRL FIELD DAY BLOG AT, WWW.ARRL.ORG/BLOG AND POST YOUR SOAPBOX ITEM AND PHOTOS TO, WWW.ARRL.ORG/CONTESTS/SOAPBOX. - THE DEADLINE FOR SUBMISSION OF FIELD DAY ENTRIES IS TUESDAY JULY 24. GOOD LUCK WITH FD2007 AND ENJOY BEING BITTEN BY THE BUG. 73 AR

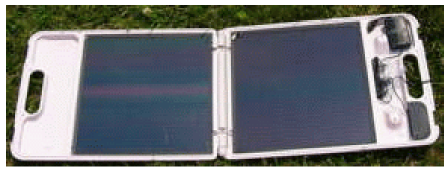
--- End of message ---

Natural Power. Initially discharged batteries were charged with solar cells (photo attached) and subsequently used for the following contacts: 50 MHz phone: WY3P W3AO W4XD W3CWC K8EP

Non-traditional Demonstration. Amateur TV was transmitted on the 432 MHz band of live Field Day action; and an APRS station was run. Photos attached.

Youth operators: ages 14, 12, 15, 15, 12. Coached by K3MZ, WA3OFC, WA3PYU, WA3SOR, WA3PYU, and K3AN.

Site Visit by invited served agency official. Kathy King, EC of Allegheny County was invited and visited the operation.



Solar Cells



ATV Receiver & Monitor



ATV Transmitter & Camera



Visitor signing log



APRS monitor

Subject: Local news & events

Date: Thu, 14 Jun 2007 14:06:21 -0400

From: "Robert E. Glaser" <n3ic@ICengineering.com>

Organization: IC Engineering, Inc.

To: OwingsMillsTimes@patuxent.com **CC:** Louis Llovio <lllovio@patuxent.com>

3213 Patmor Road

Owings Mills, MD 21117 410-363-6626

Owings Mills Times News Editor Contact: Robert Glaser 409 Washington Ave. Towson, MD 21204

FOR IMMEDIATE RELEASE June 14, 2007

Email to: OwingsMillsTimes@patuxent.com

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 23rd-24th. 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 thirty-seventh consecutive year the group has operated the event, and members from Florida, North Carolina, Pennsylvania, Virginia, and Maryland plan to be on location. Some of their children now participate in the outing.

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 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 -- they made thousands of contacts with similar groups around the country in previous years. The public is invited to visit and even participate.

(http://www.ICengineering.com/n3ic/rarc)