

July 23, 2012

ARRL Field Day Entries 225 Main St Newington, CT 06111

Subject: Supporting Information for 2012 Field Day Submission

Field Day Awards Committee:

The 2012 Field Day entry form has been submitted via b4h.net web applet for station W1GLO, Cape Ann Amateur Radio Association.

Attached is the following information:

- Supporting information of all bonus points claimed
- Copies of visitor/participant logs
- List of stations worked by band/mode/call during the Field Day period.

Total claimed score: 1672 QSO points plus 1370 bonus points for a total score of 3002 points.

Sincerely yours,

/Stanley Stone/

Stanley Stone, W4HIX
President & Field Day Chairman
w4hix@caara.net

Bonus Points

Bonus Point Summary

Category	Points	Points
	2011	2012
7.3.1 100% Emergency Power (3 transmitters)	300	300
7.3.2 Media Publicity	100	100
7.3.3 Public Location	100	100
7.3.4 Public Information Table	100	100
7.5.5 Message Origination to Section Manager	100	100
7.3.6 Message Handling	100	100
7.3.7 Satellite QSO	0	100
7.3.8 Alternate Power	0	100
7.3.9 W1AW Bulletin	100	100
7.3.10 Education Activity	100	0
7.3.11 Site Visitation by an Elected Governmental Official	0	100
7.3.12 Site Visitation by a Representative of an Agency	100	100
7.3.13 GOTA Bonus	160	0
7.3.14 Web Submission (50 points)	50	50
7.3.15 Field Day Youth Participation (20 points)	20	20
Total	1330	1370

7.3.1 100% Emergency Power (3 transmitters x 100 pts/XTR = 300 points)







7.3.2 Media Publicity (100 points)

Media coverage for CAARA's Field Day event included the Cape Ann Beacon, Gloucester Daily Times. A crawl advertisement was also included in the local cable channel. A video interview between Stan W4HIX and Mayor Kirk was tapped, as well as an interview with Dean, KB1PGH our local ARRL Volunteer PIO.





Members of the Cape Ann Amateur Radio Association, including treasurer Hank McCarl, right, and volunteers, left, help rig up the VHF antenna in preparation for Field Day went last weekend.

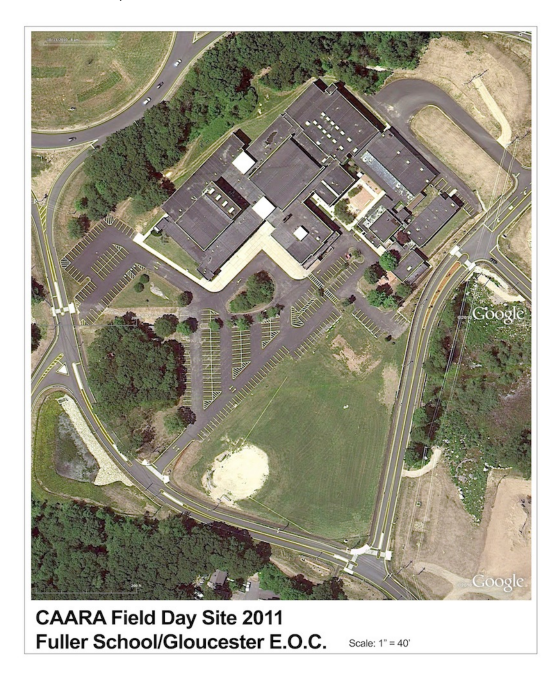
Gloucester Daily Times, 6/29/2012





7.3.3 Public Location (100 points)

CAARA's Field Day operation was held at Gloucester's Fuller School for the second year. Fuller School is used by the City of Gloucester for its Emergency Operations Center, though CAARA operated outside of the EOC as a Class A entry.



7.3.4 Public Information Table (100 points)

A public information table was set up in the main tent along with the GOTA and digital stations. ARRL pamphlets, QST and CQ and CAARA club information including newsletters from 2009, 2010 & 2012. The table is shown in the lower right of the photo. This is a photo from 2011—our table was set up, but a windstorm blew away the tent and table.



7.5.5 Message Origination to Section Manager (100 points)

An NTS message was sent to the Section Manager, Phil Temples, K9HI.

CAARA EMCOM MESSAGE FORM	CAARA	EMCOM	MESSAGE	FORM
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Number: 13

Precedence: Routine

Handling Instructions: Email to Recipient
Station of Origin: W1GLO Field Day

Check (Words in Text) Number: 13

Place of Origin: W1GLO CAARA 2011 Field Day at Gloucester EOC

Date and Time Filed by Originating Station: 11:16 Am, 24 June 2012

Name and Address of Intended Recipient: Phil Temples

ARRL Section Manager Email: K9HI@arrl.net

Message: Cape Ann Amateur Operators send you Field Day Greetings from the

Gloucester EOC

Receiving Station

Call Sign, AA3JI

Name of Receiving Station, Curtis Wright 978 283 1373
Time and Date Delivered 11:36 AM, 24 June 2012

Delivered via email

7.3.6 Message Handling (12 messages, 100 points)

Twelve NTS style messages were originated from CAARA's Field Day site and received by Curtis Wright, AA3JE who delivered them by e-mail. Note: The form indicates 2011, which is a typo.

CAARA EMCOM MESSAGE FORM

Number:

Precedence: Routine

Handling Instructions: Email to Recipient

Station of Origin: W1GLO Field Day

Check (Words in Text) Number:

Place of Origin: W1GLO CAARA 2011 Field Day at Gloucester EOC

Date and Time Filed by Originating Station: 11:09 AM June 24, 2012

Name and Address of Intended Recipient: Joe Aiello, Gloucester Police Department

Telephone 978 281 9775

Email: jaiello@ci.gloucester.ma.us

Message: Cape Ann Amateur Operators send you Field Day Greetings from the

Gloucester EOC

Receiving Station

Call Sign, Name of Receiving Station, Curtis Wright 978 283 1373 11:09 24 June, 2012

Time and Date Delivered

Forwarded via email @ 11:20, 24 June 2012

CAARA EMCOM MESSAGE FORM

Number:

Precedence: Routine

Handling Instructions: Email to Recipient Station of Origin: W1GLO Field Day

Check (Words in Text) Number:

Place of Origin: W1GLO CAARA 2011 Field Day at Gloucester EOC

Date and Time Filed by Originating Station: 11:11 AM, 24 June 2012

Name and Address of Intended Recipient: Andy Paskalis

Manchester Fire/EMS

Telephone 978 526 4040 Email: firechief@manchester.ma.us

Message: Cape Ann Amateur Operators send you Field Day Greetings from the Gloucester EOC

Receiving Station

Call Sign. AA3JE

Name of Receiving Station, Curtis Wright 978 283 1373 Time and Date Delivered

11:22 AM, 24 June 2012

Delivered via email, 11:22 AM, 24 June 2012

CAARA EMCOM MESSAGE FORM

Number:

Handling Instructions: Email to Recipient

Station of Origin: W1GLO Field Day

Check (Words in Text) Number: 13

Place of Origin: W1GLO CAARA 2011 Field Day at Gloucester EOC

Date and Time Filed by Originating Station: 11:10 AM, 24 June 2012

Name and Address of Intended Recipient: Cyndi Alderich

Telephone 978 526 4194 Email: aldrich@mersd.org

Message: Cape Ann Amateur Operators send you Field Day Greetings from the Gloucester EOC

Receiving Station

Call Sign, Name of Receiving Station, Time and Date Delivered

AA3JE Curtis Wright 978 283 1373 11:20, 24 June 2012

Delivered via email, 11:20 24 June 2012

CAARA EMCOM MESSAGE FORM

Number:

Precedence: Routine

Handling Instructions: Email to Recipient

Station of Origin: W1GLO Field Day Check (Words in Text) Number:

Place of Origin: W1GLO CAARA 2011 Field Day at Gloucester EOC

Date and Time Filed by Originating Station: 11:13 Am, 24 June 2012

Name and Address of Intended Recipient: Frank Carabello Lyons Ambulance

Telephone 978 774-9119 x 13 Email: fjc@lyonsambulance.com

Message: Cape Ann Amateur Operators send you Field Day Greetings from the Gloucester ${\rm EOC}$

Receiving Station

Call Sign, Name of Receiving Station,

AA3JE Curtis Wright 978 283 1373 Time and Date Delivered 11:25 Am, June 24, 2012

Delivered via email, 11:25 AM, 24 June 2012

CAARA 2012 Field Day Entry Supporting Information

CAARA EMCOM MESSAGE FORM

Number:

Precedence: Routine

Handling Instructions: Email to Recipient W1GLO Field Day Station of Origin:

Check (Words in Text) Number:

Place of Origin: W1GLO CAARA 2011 Field Day at Gloucester EOC Date and Time Filed by Originating Station: 11:13 AM, 24 June 2012

Name and Address of Intended Recipient: Dan Doucette

Lyons Ambulance Telephone 356-1500 Email: dan768@verizon.net

Message: Cape Ann Amateur Operators send you Field Day Greetings from the

Gloucester EOC

Receiving Station

AA3IE

Call Sign, Name of Receiving Station, Curtis Wright 978 283 1373 1126 AM, 24 June 2012 Time and Date Delivered

Delivered via email, 11:26 AM, 24 June 2012

CAARA EMCOM MESSAGE FORM

Number:

Precedence: Routine

Handling Instructions: Email to Recipient Station of Origin: W1GLO Field Day

Check (Words in Text) Number:

Place of Origin: W1GLO CAARA 2011 Field Day at Gloucester EOC Date and Time Filed by Originating Station: 11;12 am, 24 June 2012

Name and Address of Intended Recipient: Ruth George
Addison Gilbert Hospital

Telephone 978 283 4000 x 204 Email: rgeorge@nhs-healthlink.org

Message: Cape Ann Amateur Operators send you Field Day Greetings from the Gloucester $\,\,\mathrm{EOC}$

Receiving Station

Call Sign, Name of Receiving Station,

AA3JE Curtis Wright 978 283 1373 Time and Date Delivered 11:30 AM, 24 June 2012

Delivered via email, 11:30 AM, 24 June 2012

CAARA EMCOM MESSAGE FORM

Number:

Routine

Handling Instructions: Email to Recipient Station of Origin: W1GLO Field Day

Check (Words in Text) Number:

Place of Origin: W1GLO CAARA 2011 Field Day at Gloucester EOC

Date and Time Filed by Originating Station: 11:13 AM, 24 June 2012

Name and Address of Intended Recipient: Tom Kehoe

Manchester Selectman Telephone 978 526 4381 Email: tkehoe248@aol.com

Message: Cape Ann Amateur Operators send you Field Day Greetings from the

Gloucester EOC

Receiving Station

Call Sign, Name of Receiving Station,

Time and Date Delivered

Curtis Wright 978 283 1373 11:31 AM, 24 June 2012

Delivered via email

CAARA EMCOM MESSAGE FORM

Number:

Precedence: Routine

Handling Instructions: Email to Recipient Station of Origin: W1GLO Field Day

Check (Words in Text) Number:

Place of Origin: W1GLO CAARA 2011 Field Day at Gloucester EOC Date and Time Filed by Originating Station: 1911:14 AM, 24 June 2012

Name and Address of Intended Recipient: Susan King

Rockport School Superintendent Telephone 978 546 1200 Email: sking@rockport.k12.ma.us

Message: Cape Ann Amateur Operators send you Field Day Greetings from the Gloucester EOC

Receiving Station

Call Sign, Name of Receiving Station,

AA3JE Curtis Wright 978 283 1373 Time and Date Delivered 11:34 AM, 24 June 2012

Delivered via email

CAARA 2012 Field Day Entry Supporting Information

CAARA EMCOM MESSAGE FORM

Routine

Handling Instructions: Email to Recipient Station of Origin: W1GLO Field Day

Check (Words in Text) Number:

Place of Origin: W1GLO CAARA 2011 Field Day at Gloucester EOC

Date and Time Filed by Originating Station: 11:14 AM, 24 June 2012

Name and Address of Intended Recipient: Carolyn Kirk

Mayor of Gloucester Telephone 978 281 9700 Email: ckirk@ci.gloucester.ma.us

Message: Cape Ann Amateur Operators send you Field Day Greetings from the

Gloucester EOC

Receiving Station

Call Sign, Name of Receiving Station, AA3JE

Curtis Wright 978 283 1373 11:35 AM, 24 June 2012 Time and Date Delivered

Delivered via email

CAARA EMCOM MESSAGE FORM

Number:

Routine

Handling Instructions: Email to Recipient Station of Origin: W1GLO Field Day

Check (Words in Text) Number:

Place of Origin: W1GLO CAARA 2011 Field Day at Gloucester EOC Date and Time Filed by Originating Station: 11:15 AM, 24 June 2012

Name and Address of Intended Recipient: Kim Paskalis

Essex Public Health Nurse Telephone 978 768 7614 Email: kpaskalis@essexma.org

Message: Cape Ann Amateur Operators send you Field Day Greetings from the

Gloucester EOC

Receiving Station

Call Sign, Name of Receiving Station, AA3JE

Curtis Wright 978 283 1373 11:37 Am, 24 June 2012 Time and Date Delivered

Delivered via email

CAARA EMCOM MESSAGE FORM

Number: 11

Precedence: Routine

Handling Instructions: Email to Recipient Station of Origin: W1GLO Field Day

Check (Words in Text) Number:

Place of Origin: W1GLO CAARA 2011 Field Day at Gloucester EOC

Date and Time Filed by Originating Station: 11:15 AM, 24 June 2012

Name and Address of Intended Recipient: Tom McCarthy

Rockport Police Department Telephone 978 546 1212

Email: jmccarthy@town.rockport.ma.us

Message: Cape Ann Amateur Operators send you Field Day Greetings from the

Gloucester EOC

Receiving Station

Call Sign, Name of Receiving Station,

Curtis Wright 978 283 1373 11:38AM, 24 June 2012

Time and Date Delivered

Delivered via email

CAARA EMCOM MESSAGE FORM

Number: 12

Precedence: Routine

Handling Instructions: Email to Recipient Station of Origin: W1GLO Field Day

Check (Words in Text) Number:

Place of Origin: W1GLO CAARA 2011 Field Day at Gloucester EOC Date and Time Filed by Originating Station: 11:15 AM 24 June 2012

Name and Address of Intended Recipient: Mark Schmink

Rockport Police Department Telephone: 978 546 1212 X 20 Email: mschmink@town.rockport.ma.us

Message: Cape Ann Amateur Operators send you Field Day Greetings from the

Gloucester FOC

Receiving Station

Call Sign, AA3JE

Curtis Wright 978 283 1373 11:36 AM, 24 June 2012 Name of Receiving Station, Time and Date Delivered

Delivered via email

7.3.7 Satellite QSO (100 points)

One satellite QSO was completed by Bob, AB1LT.

QSO_DATE	TIME	CALL	EXC	HANGE	BAND	FREQ	MODE	OPERATOR
20120624	054500	W4UE	4A	VA	2M		SAT	AB1LT

7.3.8 Alternate Power (100 points)

Six contacts were made on battery power that was charged with solar cells by Dick WB1W.

QSO_DATE	TIME	CALL	EXCH	IANGE	BAND	FREQ	MODE	OPERATOR	COMMENT
20120623	235823	W8QLY	8A	ОН	40M	7.22900	SSB	KA1GIJ	BATTERY
20120624	000613	W4V	3D	AL	40M	7.23000	SSB	KA1GIJ	Battery
20120624	001112	W9LL	4A	WI	40M	7.22620	SSB	KA1GIJ	Battery
20120624	001616	K4AOC	2A	SC	40M	7.22780	SSB	KA1GIJ	Battery
20120624	002610	W1EE	3A	CT	40M	7.23775	SSB	KA1GIJ	Battery

7.3.9 W1AW Bulletin (100 bonus points)

CAARA copied the W1AW bulletin:

00:54:25> Main

CALLING ALL RADIO AMATEURS.

THIS IS W1AW IN NEWINGTON, CT. A FIELD DAY BULLETIN FOLLOWS.

CALLING ALL RADIO AMATEURS.

CALLING ALL RADIO AMATEURS.

THI IS W1AW IN NEWINGTON, CT. A FIELD DAY BULLETIN FOLLOWS.

AN OFFICIAL W1AW FIELD DAY BULLETIN TRANSMISSION FOLLOWS USING 45.45 BAUD BAUDOT, FOLLOWED IMMEDIATELY BY PSK31 IN BPSK MODE AND MFSK16.

THIS IS W1AW.

ARLXØ1Ø FOLLOWS

ARLXØ1Ø FOLLOWS

ZCZC AX1Ø

QST DE W1AW

SPECIAL BULLETIN 1Ø ARLXØ1Ø

FROM ARRL HEADQUARTERS

NEWINGTON CT JUNE 22, 2Ø12

TO ALL RADIO AMATEURS SB SPCL ARL ARLXØ1Ø ARLXØ1Ø 2Ø12 W1AW FIELD DAY BULLETIN

IS IT THAT WEEKEND ALREADY? PERHAPS NOTHING SAYS AMATEUR RADIO LOUDER THAN ARRL FIELD DAY. WHETHER ON A HILLTOP OVERLOOKING A NATIONAL MONUMENT IN WYOMING, ENJOYING THE VIEW OF THE PACIFIC FROM THE HAWAIIAN COAST, SPRAYING FOR MOSQUITOES IN THE HUMID CAROLINAS, ENJOYING THE ANNUAL COVERED DISH SUPPER IN IOWA, OR SIMPL TRYING TO STAY COOL ALONG THE GULF COAST, YOU ARE PART OF THE SPLENDID HERITAGE THAT DATES BACK TO 1933.

WHILE FIELD DAY IS A ONCE A YEAR EVENT, AMATEUR RADIO CAN BE A YEAR ROUND, 365 AND 24/7 ENJOYMENT IN YOUR LIFE. IT IS MORE THAN AN 8 HOUR

SHIFT AT AN EOC OR THE QUEST OF DXCC AND CONTESTWARDS. FOR MANY, FIELD DAY BECOMES THE ZENITH OF OUR SHARED EXPERIENCE. IT IS WHERE OUR FRIENDSHIPS COME OGETHER WITH OUR FAMILI TO CREATE UNIQUE SHARED MEMORIES.

STATISTICS SHOW THAT OVER 1.4 MILLION CONTACTS WILL BE MADE DURING THIS WEEKEND. SO REMEMBER, IT IS NOT THE NUMBER OF CONTACTS YOU LOG. THE QUALITY OF THE EXPERIENCE MAKES FIELD DAY 2012 A LASTING MEMORY.

HAVE FUN AND ENJOY THE DAY. 73

NNNN

7.3.10 Education Activity (0 points)

No educational program was performed this year.

7.3.11 Site Visitation by an Elected Governmental Official (100 points)

Mayor of Gloucester Carolyn Kirk, City Councillor Paul McGeary and State Senator Bruce Tarr were all invited and attended. Senator Tarr was instrumental in obtaining a Resolution for Amateur Radio from Massachusetts Governor Deval Patrick, which he presented to CAARA at Field Day (he is a member of CAARA).

7.3.12 Site Visitation by a Representative of an Agency (100 points)

Two representatives of served agencies visited the site, Ron Beckley of the Red Cross and Miles Schlichte, Gloucester Deputy Fire Chief and Emergency Operations Director. The Red Cross stationed their Emergency Response Vehicle on-site for much of the Field Day operation.



7.3.13 GOTA Bonus (0 points)

The GOTA station operated with Joe Gifun, NQ1D as the full-time coach. There were 6 QSOs total.

7.3.14 Web Submission (50 points)

CAARA's Field Day results were submitted through the applet on www.b4h.net/cabforms/.

7.3.15 Field Day Youth Participation (20 points)

Allan Edwards (13 years old), KB1TRB operated the phone station and made 33 (up from 19 in 2011) QSOs.

2012 Field Day Guest/Participant Log

There were 45 guest/participants this year, including the Mayor of Gloucester (Carolyn Kirk), a City Councillor (Paul McGeary), Massachusetts State Senator Bruce Tarr, Red Cross participants (Ron Beckley), the Gloucester Emergency Management Director (Miles Schlichte), Gloucester CERT program manager (Carol McMohan) and the Eastern Massachusetts ARRL Section Manager (Phil Temples).

		Field Day Gue	st / F	Partici	pant	Log	
Name	CallSign (if any)	Town / City	State	ZIP	CAARA member (Y/N)	ARRL member (Y/N)	Other Info
Stanley Stone	W4HIX	Gloncester 1	MA	01930	/	1	FD Chirmon
Carol Mcmahon	KBIUSY	Gloucester	Ma	01930			Cert Tragram on
miles Schlichte		Cloucester.	MA	019750	N	N	Glacests Emorging Man
Allan Edwards	HB1TRE	Tupefield	MA	01983	y	Y	Under 18
Ron Rockley	NIRTR	Prahade,	MA		4		· Red Cross
Joe Giran	WRID	Anroute	MA	01810	4	Y	
PAUL McDonough	WILPER	Lynn	mp	0150	Ÿ	4	
IAM McJonough	40	(i	n	(1	N	N	Age 7
CHUCK DOWNEY	NIOCT	mandester	m	01944	У	У	
ELik		Rockport	MA	0196	5 N	N	AGC 8
nek u		ROCKPORT	MA	01966	N	N	AGEB
William Mueller Havley Haberman		((11	11	K	11	
DEAN BURGESS	KOLIG	+ sloverton	MA	ass	V	V	public iNFO OF
Cardyn Kirk		gloncester	MA	01930			Mayor 11
ount + Bailey Kirk		0 .	•	· ·			Under 18

Name	CallSign (if any)	Field Day Gues	St / F	ZIP	CAARA member (Y/N)	ARRL member (Y/N)	Other Info
Pul Mc Dours		Cheuceson	ma	01931	. /	(I/IG)	Cay councilor
Sugar Day	NIXC	SW Marchesta	1	01944	Ϋ	9	The state of the s
Lenne Downard	1	manchester	mp		Y	N	
Gus Santiliopo		Glovcester	mp	01930	7	N	
Dan 5 Chirisy Quin		Glacof	my	d980	V	w	
C. PL Costs	WINTS	Rockport MA	MA	Cx 966	N	N	DOL KEKEL, DINTENASE
PAULAUDERSON	KA1GIJ	READING, MA	MA	01867	Y	Y	
York Cl	KBIWFZ	Theucutu	MA	0,930	~	y	
JOE SMITH JR	WPEIHRA	SANDOWN,	NH	03873	2	N	"FRINGE" RADIO ENTHO
HANK MCCARL	WYRIG	GLOUCESTER	MA	01936	Y	4	MED DAY
Ken BURDSALl	WEICHM	Cloucester	MA	01980	У	4	
KEN EKSTROM	KAIOH	GLOUCESTER	MA	01930	Y	N	
Chelsea Bartram	RDSHNS	Boston	MA	02135	2	14	
Bel Pouli	WELL	Anesbury 6	194	0/9/2	1	Y	Ve Team / FIED

	Name	CallSign (if any)	Town / City	State	ZIP	CAARA member (Y/N)	ARRL member (Y/N)	
	Bruce Pigott	KCIUS	Bedford	Mass	01730	N	N	
30	doth Hadsdon	warn	Geove	A		4	7	
	MATE DEWOLFE	K81181	GLOUCESTER	Mass	01030	Y	y	
	ROBERT M'KFOW	KRIUN	NEWBURY PORT	14	01950	4	y	AC
	Declar movement	N/A	New Bull poor	Ma	01950	N	N	10
	VincentMckeou	N/A	Newburn	Ma	0195	~	N	9
	Robert P. Quim	WYA	Glosta	Au	0199	Y	7	
	DICK	KIVRA	RKPT	m A	01906	Y	4	
			1					

		Field Day Gu	est / F	Partic	_		
Name	CallSign (if any)	Town / City	State	ZIP	CAARA member (Y/N)	ARRL member (Y/N)	Other Info
MARY R.MCCARL	KE 1 WGG	GLOWESTER	MA	01030	4	4	
RICK MOGRE		GLOVERTORA	Mu	01830	N	N	
Emily Korkaris	YCN)	DANUERS	MA	OB23	N	N	<u> </u>
Angelina Kalafatis	-	Danvers	MA	01923	N	N	
Christinazzoitsara	alatis	Danvers	Ma	01923	N	N	
Bruce Tour	NIUIU	Gloverster	Mon	0(930	Y	N	

W1GLO 2012 Field Day Log

QSO_DATE	TIME	CALL	EXC	HANGE	BAND	FREQ	MODE	OPERATOR
20120623	180658	AB1OD	3A	СТ	40M	7.22501	SSB	KA1OH
20120623	180725	W1NLO	1B	СТ	40M	7.22501	SSB	KA1OH
20120623	180851	NA1RL	2A	СТ	40M	7.22501	SSB	KA10H
20120623	180939	VE3MIS	11A	ON	40M	7.22501	SSB	KA10H
20120623	181002	W3KS	1E	DE	40M	7.22501	SSB	KA1OH
20120623	181126	WB2RLH	1D	NNJ	40M	7.22501	SSB	KA1OH
20120623	181319	WC3A	5A	EPA	40M	7.22500	SSB	KA1OH
20120623	181416	W3PGA	3A	MDC	40M	7.22500	SSB	KA1OH
20120623	181438	N3FJP	1E	MDC	40M	7.22500	SSB	KA1OH
20120623	181507	W1QV	1F	СТ	40M	7.22500	SSB	KA1OH
20120623	181558	AE1PT	6A	WNY	40M	7.22500	SSB	KA1OH
20120623	181708	WT2C	4A	ENY	40M	7.22500	SSB	KA1OH
20120623	182137	K3TEZ	2A	MDC	40M	7.22500	SSB	KA1OH
20120623	182246	W3SC	2A	EPA	40M	7.22500	SSB	KA10H
20120623	182314	WB2OFV	1D	ENY	40M	7.22500	SSB	KA1OH
20120623	182349	N2CMC	3A	SNJ	40M	7.22500	SSB	KA10H
20120623	182425	NW2C	3A	NLI	40M	7.22500	SSB	KA1OH
20120623	182557	W3LIF	2A	WPA	40M	7.22500	SSB	KA1OH
20120623	182620	W2GSB	5F	NLI	40M	7.22500	SSB	KA10H
20120623	182843	KF2ND	1A	NNJ	40M	7.22500	SSB	KA1OH
20120623	182942	AB2JT	4A	WNY	40M	7.22500	SSB	KA10H
20120623	183047	K1ATQ	1E	VT	40M	7.22500	SSB	KA10H
20120623	183309	WA4IZQ	1B	NH	40M	7.22500	SSB	KA10H
20120623	183352	W4VA	2A	VA	40M	7.22500	SSB	KA10H
20120623	183425	W1KJ	4A	NH	40M	7.22500	SSB	KA1OH
20120623	183617	WB3EHS	1B	EPA	40M	7.22500	SSB	KA10H
20120623	183648	K4TS	9A	VA	20M	14.07000	PSK31	WB1W
20120623	183651	NQ4K	4A	VA	40M	7.22500	SSB	KA1OH
20120623	183836	W3FT	2D	MDC	40M	7.22500	SSB	KA1OH
20120623	184115	WA3RLT	1B	EPA	40M	7.22500	SSB	KA1OH
20120623	184203	K3TAR	2A	EPA	40M	7.22500	SSB	KA1OH
20120623	184311	NV2T	2B	NLI	40M	7.22500	SSB	KA1OH
20120623	184408	N3EP	5F	EPA	40M	7.22500	SSB	KA1OH
20120623	184437	KC2WI	2A	NNY	40M	7.22500	SSB	KA1OH
20120623	184525	WT8N	1E	ME	40M	7.22500	SSB	KA1OH
20120623	184718	KB2CJX	2F	NLI	40M	7.22500	SSB	KA10H
20120623	184814	NJ2AR	4A	SNJ	40M	7.22500	SSB	KA1OH
20120623	184914	W2EOC	2F	WNY	40M	7.22500	SSB	KA1OH
20120623	184944	KG2NI	1D	WNY	40M	7.22500	SSB	KA10H
20120623	185049	K2GET	2D	WNY	40M	7.22500	SSB	KA1OH
20120623	185129	WA3YMM	1E	WPA	40M	7.22500	SSB	KA1OH
20120623	185204	K1OB	1D	VA	40M	7.22500	SSB	KA1OH
20120623	185234	W2HO	5A	ENY	40M	7.22500	SSB	KA1OH

QSO_DATE	TIME	CALL	EXC	HANGE	BAND	FREQ	MODE	OPERATOR
20120623	185535	K3DN	6A	EPA	40M	7.22500	SSB	KA10H
20120623	185649	N8IJG	1B	ОН	40M	7.22500	SSB	KA1OH
20120623	185801	K2BR	5F	SNJ	20M	14.07000	PSK31	WB1W
20120623	185846	K8USW	1C	ОН	40M	7.22500	SSB	KA1OH
20120623	185906	W3LRS	2A	DE	40M	7.22500	SSB	KA1OH
20120623	190018	AC4M	1B	TN	20M	14.07000	PSK31	WB1W
20120623	190110	K3OCW	1A	EPA	40M	7.22500	SSB	KA1OH
20120623	190131	W3BAL	1F	MDC	40M	7.22500	SSB	KA1OH
20120623	190242	KE1IF	1D	СТ	40M	7.22500	SSB	KA1OH
20120623	190317	W3RA	3A	WPA	40M	7.22500	SSB	KA1OH
20120623	190416	W1D	4A	WNY	40M	7.22500	SSB	KA1OH
20120623	190458	K1PQ	2F	ME	40M	7.22500	SSB	KA1OH
20120623	190533	K4XY	4A	VA	40M	7.22500	SSB	KA1OH
20120623	191057	WD8DK	1D	ОН	40M	7.22500	SSB	KA1OH
20120623	191257	NY3C	1D	DE	40M	7.05789	CW	K1LDL
20120623	191313	K4DCN	1A	VA	40M	7.22500	SSB	KA1OH
20120623	191334	W2LP	1D	ENY	40M	7.22500	SSB	KA1OH
20120623	191617	NF1Y	4F	СТ	40M	7.22500	SSB	KA1OH
20120623	191722	KB4PIX	2A	VA	40M	7.22500	SSB	KA1OH
20120623	191814	K2JMY	1D	ENY	40M	7.22500	SSB	KA1OH
20120623	191832	K4TS	9A	VA	40M	7.05071	CW	K1LDL
20120623	191847	N3XF	1D	WPA	40M	7.22500	SSB	KA1OH
20120623	191942	N1MEA	2A	ME	40M	7.22500	SSB	KA1OH
20120623	192017	W4DVG	1E	TN	20M	14.07000	PSK31	WB1W
20120623	192202	N2OCS	1D	NNJ	40M	7.22500	SSB	KA10H
20120623	192601	WW2NJ	1D	NNJ	40M	7.22500	SSB	KB1TRB
20120623	192908	W3CU	4A	MDC	20M	14.07100	PSK31	WB1W
20120623	193225	N4VEM	2F	VA	40M	7.22500	SSB	KB1TRB
20120623	193255	K1LTJ	1D	СТ	40M	7.22500	SSB	KB1TRB
20120623	193519	VE3AIR	3A	ON	40M	7.22500	SSB	KB1TRB
20120623	193625	WA2LQO	2A	NLI	40M	7.22500	SSB	KB1TRB
20120623	193741	VE3RB	3A	ON	40M	7.22500	SSB	KB1TRB
20120623	193823	W3AI	5A	EPA	40M	7.22500	SSB	KB1TRB
20120623	193910	WA3COM	4A	WPA	40M	7.22500	SSB	KB1TRB
20120623	194018	W3SGJ	5A	WPA	40M	7.22500	SSB	KB1TRB
20120623	194230	K4HTA	4A	VA	40M	7.22500	SSB	KB1TRB
20120623	194347	K2FEO	1D	WNY	40M	7.22500	SSB	KB1TRB
20120623	194639	W3IHY	1D	EPA	40M	7.22500	SSB	KB1TRB
20120623	195141	NR3K	3E	EPA	40M	7.22500	SSB	WW1N
20120623	195315	WX3M	1D	MDC	40M	7.22500	SSB	WW1N
20120623	195407	K2IWR	3A	WNY	40M	7.22500	SSB	WW1N
20120623	195535	W2DLL/M	1C	WNY	40M	7.22500	SSB	WW1N
20120623	195632	VE1WRC	1F	MAR	40M	7.22500	SSB	WW1N
20120623	195655	K3WQ	1D	MDC	40M	7.22500	SSB	WW1N
20120623	195756	WA3NAN	3F	MDC	40M	7.22500	SSB	WW1N

QSO_DATE	TIME	CALL	EXC	HANGE	BAND	FREQ	MODE	OPERATOR
20120623	195939	K3PSG	3A	WPA	40M	7.22500	SSB	WW1N
20120623	200352	N3QC	2A	WPA	40M	7.22500	SSB	WW1N
20120623	200431	K3NEM	3A	MDC	40M	7.22500	SSB	WW1N
20120623	200627	K4TJS	1F	VA	40M	7.22500	SSB	WW1N
20120623	200947	NB3O	1A	VA	40M	7.22500	SSB	WW1N
20120623	201010	W2LV	4A	NNJ	40M	7.04435	CW	K1LDL
20120623	201039	N3QBI	1E	WPA	40M	7.22500	SSB	WW1N
20120623	201349	K4TS	9A	VA	40M	7.22500	SSB	WW1N
20120623	201444	W6SAT	2F	WPA	40M	7.22500	SSB	WW1N
20120623	201621	W3YR	2A	MDC	40M	7.22500	SSB	WW1N
20120623	201925	KB3VPA	2A	EPA	40M	7.22500	SSB	WW1N
20120623	202211	WT3O	1D	MDC	40M	7.22500	SSB	WW1N
20120623	202557	W2TZ	2E	ENY	40M	7.03461	CW	K1LDL
20120623	202707	W1IEM	4F	EMA	20M	14.07100	PSK31	WB1W
20120623	202748	KV3B	3A	MDC	40M	7.22500	SSB	KA1GIJ
20120623	203005	N2VV	1D	SNJ	40M	7.22500	SSB	KA1GIJ
20120623	203035	N3VZ	3A	EPA	40M	7.03733	CW	K1LDL
20120623	203729	KA2KJZ	1A	NNJ	40M	7.22900	SSB	KA1GIJ
20120623	203759	KE5WEE	3A	MS	20M	14.07037	PSK31	WB1W
20120623	203822	W2RDX	2A	WNY	40M	7.04435	CW	K1LDL
20120623	204051	K3IR	3A	EPA	40M	7.22900	SSB	KA1GIJ
20120623	204130	W4IY	9A	VA	40M	7.04651	CW	K1LDL
20120623	204755	N1FD	12A	NH	6M	50.13000	SSB	W1PLM
20120623	205010	W1CLA	3A	EMA	6M	50.14000	SSB	W1PLM
20120623	205303	W1SMH	3A	EMA	6M	50.16490	SSB	W1PLM
20120623	205351	VE3XR	4A	ON	40M	7.04784	CW	K1LDL
20120623	205432	NORZT	1D	AL	20M	14.08201	RTTY	WB1W
20120623	205716	W4UOT	4A	TN	20M	14.08201	RTTY	WB1W
20120623	210014	W2SO	8A	WNY	40M	7.22800	SSB	KA1GIJ
20120623	235823	W8QLY	8A	ОН	40M	7.22900	SSB	KA1GIJ
20120624	000613	W4V	3D	AL	40M	7.23000	SSB	KA1GIJ
20120624	001112	W9LL	4A	WI	40M	7.22620	SSB	KA1GIJ
20120624	001616	K4AOC	2A	SC	40M	7.22780	SSB	KA1GIJ
20120624	002610	W1EE	3A	CT	40M	7.23775	SSB	KA1GIJ
20120624	003324	W1KJ	4A	NH	40M	7.04505	CW	K1LDL
20120624	003504	W8AL	2A	ОН	40M	7.04505	CW	K1LDL
20120624	004213	VE3YAA	3E	ON	40M	7.04093	CW	K1LDL
20120624	004702	W1NVT	2A	VT	40M	7.03683	CW	K1LDL
20120624	004827	W8DXA	2A	ОН	40M	7.23600	SSB	KB1TRB
20120624	004933	N1FD	12A	NH	40M	7.03531	CW	K1LDL
20120624	010923	WI9FD	1E	WI	40M	7.22800	SSB	KB1TRB
20120624	011146	N1WW	3A	WMA	6M	50.02880	SSB	KA1GIJ
20120624	011415	NC4NH	2A	NC	40M	7.04746	CW	K1LDL
20120624	011649	N4UYV	1E	WMA	40M	7.23400	SSB	KB1TRB
20120624	012337	K4LRG	5A	VA	40M	7.25375	SSB	KB1TRB

QSO_DATE	TIME	CALL	EXC	HANGE	BAND	FREQ	MODE	OPERATOR
20120624	013010	NOMA	2A	IA	40M	7.25700	SSB	KB1TRB
20120624	013025	W1IS	3A	WMA	6M	50.02880	SSB	KA1GIJ
20120624	013144	W3SW	1B	WNY	40M	7.26400	SSB	KB1TRB
20120624	013520	W8CSO	4A	MI	20M	14.07000	PSK31	W4HIX
20120624	013521	N2XJ	2A	NNJ	40M	7.27000	SSB	KB1TRB
20120624	013944	К9НС	3A	IN	20M	14.07000	PSK31	W4HIX
20120624	014231	W8ZJT	1E	ОН	40M	7.27340	SSB	KB1TRB
20120624	014516	NN3Q	1D	EPA	40M	7.03409	CW	K1LDL
20120624	014713	K2VN	4A	NLI	40M	7.27500	SSB	KB1TRB
20120624	015059	K8ES	4A	ОН	40M	7.03268	CW	K1LDL
20120624	020850	K400	2A	NC	40M	7.02868	CW	K1LDL
20120624	021819	K4FC	3A	ОН	20M	14.07000	PSK31	W4RIG
20120624	024454	W1EE	3A	СТ	40M	7.05658	CW	K1LDL
20120624	025219	W8DYY	3E	ОН	40M	7.20350	SSB	KB1TRB
20120624	025536	W1NY	8A	WMA	160M	1.81521	CW	K1LDL
20120624	030120	W3AO	27A	MDC	160M	1.81023	CW	K1LDL
20120624	030728	W2QF	1D	ME	160M	1.82000	CW	K1LDL
20120624	031110	N2RK	1D	WNY	160M	1.82000	CW	K1LDL
20120624	031520	VE9HF	1D	MAR	160M	1.82214	CW	K1LDL
20120624	054500	W4UE	4A	VA	2M		SAT	AB1LT
20120624	130703	W1PHB	2E	СТ	6M	50.02880	SSB	KB1PGH
20120624	131551	NE1H	1D	NH	6M	50.02880	SSB	KB1PGH
20120624	131944	W1BIM	7A	WMA	6M	50.02880	SSB	KB1PGH
20120624	133039	K1TR	1E	NH	6M	50.13000	SSB	KB1PGH
20120624	133246	W1GWU	1D	NH	6M	50.12500	SSB	KB1PGH
20120624	141300	K3YTL	3A	EPA	40M	7.20800	SSB	KB1TRB
20120624	142119	W4CA	2A	VA	40M	7.27600	SSB	KB1TRB
20120624	142440	W7OTV	4A	OR	20M	14.01879	CW	K1LDL
20120624	142832	W6SL	2A	SB	20M	14.01879	CW	K1LDL
20120624	143023	W9LO	4A	WI	20M	14.01879	CW	K1LDL
20120624	143204	K7NV	1D	NV	20M	14.01879	CW	K1LDL
20120624	143833	W6YX	3F	SCV	20M	14.01879	CW	K1LDL
20120624	144102	K4FC	7A	NFL	20M	14.01879	CW	K1LDL
20120624	144201	NS1RA	3A	EMA	40M	7.25400	SSB	KB1TRB
20120624	145054	VE3VM	7A	ON	40M	7.24550	SSB	KB1TRB
20120624	145403	WX4TC	3A	GA	20M	14.07000	PSK31	WB1W
20120624	145650	W8VVL	3F	ОН	20M	14.07000	PSK31	WB1W
20120624	145848	W4UG	4A	VA	20M	14.07000	PSK31	WB1W
20120624	145853	K2BAR	5F	NNJ	40M	7.23055	SSB	KB1WFZ
20120624	145917	K1T	5A	NH	6M	50.12500	SSB	KB1PGH
20120624	150142	N1NC	3A	EMA	6M	50.12500	SSB	KB1PGH
20120624	150600	W2LIS	2A	NLI	6M	50.12500	SSB	KB1PGH
20120624	150913	VE3XR	4A	ON	40M	7.23320	SSB	KB1WFZ
20120624	152518	KW8N	2B	ОН	20M	14.05440	CW	K1LDL
20120624	152733	K3ZZ	2B	MDC	40M	7.20275	SSB	KB1TRB

QSO_DATE	TIME	CALL	EXC	HANGE	BAND	FREQ	MODE	OPERATOR
20120624	154203	N4OX	2A	NFL	20M	14.05246	CW	K1LDL
20120624	155009	VE3DC	4A	ON	40M	7.18600	SSB	KB1TRB
20120624	155346	KZ9B	3A	WI	20M	14.07000	PSK31	W4HIX
20120624	155420	W8VPV	4A	ОН	40M	7.19900	SSB	KB1TRB
20120624	155548	W3OK	5A	EPA	40M	7.20250	SSB	KB1TRB
20120624	160550	K8UNS	4A	MI	20M	14.06120	CW	K1LDL
20120624	161116	W2XRX	3A	WNY	40M	7.22775	SSB	KB1TRB
20120624	162145	VE3OW	5A	ON	40M	7.24600	SSB	KB1TRB
20120624	162258	K4LRG	5A	VA	20M	14.06120	CW	K1LDL
20120624	163013	N2OB	4A	SNJ	40M	7.28300	SSB	KB1TRB
20120624	163708	KO1U	1D	EMA	6M	50.12500	SSB	KB1PGH
20120624	164343	N1RA	3A	EMA	6M	50.12500	SSB	KB1PGH
20120624	164828	K8BRC	4A	MI	20M	14.07000	PSK31	WB1W
20120624	165105	AD5YB	2E	MS	20M	14.07000	PSK31	WB1W
20120624	165934	AA3B	1E	EPA	40M	7.02628	CW	K1LDL
20120624	170316	N1WM	6A	WMA	6M	50.12500	SSB	KB1PGH
20120624	170659	KW8N	2B	ОН	40M	7.23360	SSB	AB1LT
20120624	171039	K0GDI	1D	MO	20M	14.07000	PSK31	WB1W
20120624	171308	W2RC	2A	NLI	40M	7.19300	SSB	AB1LT
20120624	171723	W3AO	7A	MDC	40M	7.18185	SSB	AB1LT
20120624	173832	WOJH	2A	MN	20M	14.07100	PSK31	WB1W
20120624	174744	W4VA	2A	VA	40M	7.04709	CW	K1LDL
20120624	175008	W1CLA	3A	EMA	40M	7.05459	CW	K1LDL
20120624	175202	W3HA	2A	EPA	40M	7.05600	CW	K1LDL
20120624	175525	KR5V	1D	NTX	20M	14.08391	RTTY	WB1W
20120624	175609	W3AO	27A	MDC	40M	7.05146	CW	K1LDL
20120624	175640	W9ILY	1D	IL	20M	14.08457	RTTY	WB1W
20120624	175841	AB4GG	1D	TN	20M	14.08960	RTTY	WB1W
20120624	175902	VE3SPC	5A	ON	40M	7.00821	CW	K1LDL

W1GLO 2012 Field Day GOTA Log

Total GOTA contacts were 6.

QSO_DATE	TIME	CALL	EXCH	ANGE	BAND	FREQ	MODE	OPERATOR
20120623	181343	K8NOW	3A	MI	20M	14.16500	SSB	KB1PGH
20120623	183114	W4IY	9A	VA	15M	21.30001	SSB	KB1PGH
20120623	190125	W0CKP	3A	MN	15M	21.38100	SSB	KB1PGH
20120623	192016	N4PN	1E	GA	15M	21.28125	SSB	KB1PGH
20120623	193349	K1M	4A	EMA	20M	14.29790	SSB	KB1PGH
20120624	000740	K4PMR	1D	GA	20M	14.16800	SSB	KB1PGH



Field Day

Please write legibly. Make certain you have filled out this form completely and have enclosed any required dupe sheets, photographs and bonus claims.

Entries must be postmarked within 30 days of the end of the event and mailed to: Field Day Entries ARRL 225 Main St. Newington, CT 06111 USA

. Field Day Call Used W1GLO GOTA Station Call KB1PGH					
2. Club or Group name (Class A or F only) Cape	Ann Amateur Radio Association				
3. Number of Participants 45	4. Number of Transmitters in Simultaneous Operation 3				
5. Entry Class: Check only one. X A. Club or non-club group portable B. 1 or 2 person non-club Group portab List call of 2 nd operator: C. Mobile	D. Home station commercial power table E. Home station emergency power F. EOC Station				
6. Power Source: Check all that apply X Generator Commercial mains X Batter	ttery X Solar Other (list) :				
7. ARRL / RAC Section Eastern Massachusett	etts (EMA)				
8. Total CW QSOs	x 2 = Total CW QSO points78				
9. Total Digital QSOs23	x 2 = Total Digital QSO points46				
10. Total Phone QSOs 145	x 1 = Total Phone QSO points145				
12. Power Multiplier (select only one)	11. Total QSO points				
5 Watts or less and Battery powered = 5 150 Watts or less = 2	13. Power Multiplier 2				
Over 150 Watts = 1 (transfer to line 13)	14. Claimed QSO Score 538				
	(line 11 x line 13) (excluding bonus points)				
15. Bonus points claimed: Check each block as appropriate and include required proof of points with your submission. All bonus points will be verified at ARRL HQ and added to your score.	16. X Check here if Summary was submitted via the web apple at: www.b4h.net/cabforms				
X 100% Emergency power (Max. 20 transmitters) X Media Publicity X Set-up in Public Place X Information Booth X NTS message to ARRL SM/SEC X W1AW Field Day Message X Formal NTS messages handled (#12) X Satellite QSO completed X Natural power QSOs completed X Site Visit by invited elected official X Site Visit by invited served agency official Educational Activity Bonus X Youth Element achieved GOTA Bonus (total bonus points:) X Submitted using the b4h.net applet	17. I/We have observed all competition rules as well as all regulations for amateur radio in my/our country. My/Our report is correct and true to the best of my/our knowledge. I/We agree to be bound by the decisions of the ARRL Awards Committee. Date: 7/23/2012 Call: W4HIX Signature: /Stanley Stone/ President CAARA (signature/call of club president or authorized club representative) Address: 6 Stanwood St Address: Gloucester, MA 01930				
Total Bonus Points Claimed:1370	E-mail Address: stan@lanescove.us				

18.	CW		Dig	ital	Phone	
	QSO	Power	QSO	Power	QSO	Power
160 M	5	100				
80 M	24	100			128	100
40 M	10	100	23	35		
20 M						
15 M						
10 M						
6 M					16	100
2 M						
1.25						
Other						
Other						
Satellite					1	5
GOTA						
Totals	39	CW	23	Digital	145	Phone
	Enter on Line 8 of Summary		Enter on Line 9 of Summary		Enter on Line 10 of Summary	

19. GOTA BONUS: List names/calls of GOTA operators, number of QSOs completed by each and the 20 to 100 point basic GOTA Bonus earned by each if applicable:

N	Jame / CALL	# of QSOs	Bonus Points Earned

☐ Check if claiming double bonus for GOTA Coa	nch
20. Did your Field Day Group claim the Youth Element Bonus: X Yes	No
If so, how many participants 18 or younger completed at least one QSO?	1
Total number of attendees in group age 18 or younger6	_

Field Day Entry Submission Instructions:

Please make certain that your required summary sheet is complete with the following fields filled in:

- 1. **Field Day Call Used:** The callsign used by your club/group/entry. If your group used a GOTA station please list that callsign in the space provided.
- **Club or Group Name:** If your group entered as a Class A or F entry, please give us the name of the Club or Group.
- **3. Number of Participants**: Give the number of persons who participated in your Field Day operation. Include operators, loggers, set-up crew, and visitors.
- **4. Number of Transmitters in Simultaneous Operation:** The maximum number of transmitters that were transmitting at a given moment.
- **5. Entry Class:** Refer to the Field Day rules for definitions.
- **6.** Check all power sources used: If you used more than one source, check all that apply.
- 7. Your ARRL / RAC section: This is usually your State or Province, but if you live in one of the 8 US states that have multiple ARRL sections (California, Florida, Massachusetts, New Jersey, New York, Pennsylvania, Texas and Washington) refer to the ARRL section list. DX stations use the term "DX".
- **8. Total number of CW QSOs**: In the first blank list the number of raw non-dupe CW QSOs. Multiply the CW QSO total by 2 and enter the CW QSO point total in the second blank. Do not add the power multiplier in this field.
- **9. Total number of Digital QSOs:** On the first blank list the number of raw non-dupe Digital QSOs. Multiply the Digital QSO total by 2 and enter the QSO point total in the second blank. Do not add the power multiplier in this field.
- **10. Total number of Phone QSOs:** In the first blank list the number of raw non-dupe Phone QSOs. Multiply the Phone QSO total by 1 and enter the Phone QSO point total in the second blank. Do not add the power multiplier in this field.
- 11. Total QSO Points: Add the CW, Digital and Phone QSO points and enter here.
- 12. Power Multiplier: Select the category that corresponds with your power multiplier. (Remember that to use the multiplier of 5, you must be using 5 watts or less AND running battery or solar power.)
- 13. Enter the power multiplier from Item 12 onto this line.
- 14. Multiply line 11 times line 13 to calculate your claimed score, exclusive of bonus points.
- 15. Bonus Points Claimed: All categories now qualify for certain bonus points. Check each box for which you are claiming the earned Field Day bonus points. You must submit proof of all bonus points claimed or they will be disallowed. Proof for each may be in the form of photographs, copies of visitor logs, copies of press releases issued or newspaper articles printed, marked log excerpts showing Satellite and Natural power QSOs. A written statement signed by a club or group official will suffice for the Emergency Power, Public Place, Information Booth, and Site Visit bonuses. You must provide serviced copies of any messages claimed for bonus credit. A copy of the W1AW bulletin must be included with the entry submission.

 Special notations:
 - A. If the Field Day operation was 100% emergency powered, you receive 100 points for each transmitter up to 20.
 - B. The Field Day message to the SM or SEC does not also qualify as a 10-point NTS message.
 - C. The Educational Bonus must be some formal activity in order to qualify for the 100-Point bonus.
 - D. If you submitted your entry via the web application at www.b4h.net/cabforms, you may claim an additional 50 bonus points.
 - E. Youth Element you must fill in information for question 20 page 2 of the summary if you claim this bonus.
- 16. Check this space if you have also submitted the entry via the Web Applet.
- 17. **A club officer, authorized club representative or individual must date, and sign the Summary Sheet**. Please provide a mailing address and e-Mail address (if available) in case questions arise with the entry.
- 18. You must include a band and mode breakdown of QSOs on the reverse side of the summary sheet form. GOTA station contacts should be indicated on a single line.
- 19. The list of GOTA station operators/participants must be shown and the number of QSOs each made must be listed in order to claim the GOTA bonus. Also you must check the box if you are claiming the double bonus for using a designated GOTA coach/mentor.
- 20. If your group claims the Youth Element bonus, give the number of youth participants (18 years old or younger) who completed a QSO and the total number of youth attendees.

After completing the Summary Sheet, please enclose it, copies of Dupe Sheets (by band and mode), all proofs of bonus points claimed and mail to:

Field Day Entry ARRL 225 Main Street Newington, CT 06111

All Field Day entries must be postmarked or e-mailed within 30 days after the contest or they will be ineligible for inclusion in the Field Day results.

Field Day's Over Now What? Tips for Submitting Your Field Day Entry

The last QSO has been logged. The antennas have come down. The generator and tents have been cleaned and stored until needed again. So, now what do you do with all of the paper and files created during your Field Day exercise? Here is a guide to making sure your Field Day entry is correct and included in the results. **Remember that all entries must be postmarked or emailed by July 24, 2012.**

The easiest way to send your information to the ARRL is to use the web application found at www.b4h.net/cabforms
This excellent web applet allows you to electronically submit your Summary Sheet information to the ARRL, getting your information directly into a database for inclusion. The form follows the information on the official ARRL Field Day Summary Sheet. Just fill in all the blanks. The application will prompt you if there is invalid or incomplete information. Once that is done, simply click <SUBMIT ENTRY> at the bottom and your Field Day summary information will be on its way to the ARRL, and emailed back to you for your records. There is a 50 point bonus for submitting your entry via the web applet.

If you use the web application, you must still either email or land mail any supporting documents to the ARRL. You may email dupe sheets and proofs of bonus points as attachments to a message sent to FIELDDAY@arrl.org In the subject line, please ONLY include the callsign under which the summary was submitted FIRST and then words "Supporting Documentation", such as '

SUBJECT: W1AW SUPPORTING DOCUMENTS or SUBJECT: W1HQ SUPPORTING DOCUMENTS

Photos, copies of letters, sign-in sheets, dupe sheets, etc can be in almost any format (jpg, tif, gif, doc files, etc). If you decide to use the regular mail to send the supporting documents, you may send them to: Field Day, ARRL, 225 Main St, Newington, CT 06111. Please mark the callsign of the entry on the outside of the envelope.

When emailing support materials, please include ONLY the callsign and the words SUPPORTING DOCUMENTS in the SUBJECT line of the email. When you add extraneous text or don't include the callsign it complicates the processing of entries by the staff as they have to deal with several thousand emails to match up materials with entries entered from the web applet. Thanks for your help!

If you choose to email all of your information but not to use the web application, you must send a completed summary sheet (or reasonable facsimile thereof) and all files supporting the entry to FIELDDAY@arrl.org Note that while we will accept the Cabrillo log file in lieu of the dupe sheets, the Cabrillo format does not include all of the required reporting information, so you must still include a completed Field Day Summary Sheet. In the subject line of your email please put your callsign first.

If you decide to send the entry via the regular mail, there are a few items that you should pay special attention to:

- A) **Must include a required summary sheet. Please be sure that it is legible**. The biggest problem with paper entries results from HQ staff not being able to read the information on the form.
- B) Make sure you **complete all information on the form**. Leaving information blank results in delaying the processing of your submission.
- C) **Verify all of the information** before you mail the entry. For example, the ARRL section should be the section you used as your exchange during Field Day. A check of the information on your summary helps eliminate inputting bad data into the ARRL database.
- D) Don't forget your **required** dupe sheets. A CD with them is fine, or you may send printed copies. We also will accept the Cabrillo file from a computer logging program in lieu of the dupe sheet.
- E) Make sure you **enclose verification of your bonus points** copy of the W1AW message, visitor sign-in sheet, copy of the NTS message to the section manager, etc, copy of the press release or of the article from the newspaper, etc.

Once your packet is assembled, mail it to: Field Day Submission, ARRL, 225 Main St. Newington CT 06111.

Revised: 1/2012