

ARRL FIELD DAY



JUNE 28-29

Logging Software



N3FJP

Amateur Radio Software®

Field Day 2025

Why keep a Field Day radio contact log?

- Record of all Field Day contacts and bands/locations worked
- Report Field Day contacts to ARRL (bragging rights)
- Document usage of bands to FCC

What's in a Log

Your station

- Date / Time
- Frequency
- Mode
- Power output

Station you contact

- Call sign
- Name
- Location (QTH)
- Signal report
- Comments / anything else you want

Field Day contact information to be exchanged

- Call sign
- Class
- Section designator

Class

- Number of simultaneous transmitters
- Description of site location, type and amount of power utilized

Section designator

- Geographic

Types of logs

Paper log

- Traditional
- Minimal equipment needed
- Short learning curve
- Contact data searching more cumbersome
- Data aggregation and analysis more difficult and time consuming

Computer log

- Computer and software program required
- Slightly longer learning curve
- Able to easily search and view contact data
- Data aggregation and analysis easier
- Real time networking possible

Find

Recent Contacts

● Last 50 ● All

13 Listed Items

Rec#	Call	Date / Time	Name	Bnd	Mode	Frequency	Power	Snt	Rec	Off	City	ST	County	Country	S	R	Cc
13	K61J	2020/05/14 20:55	Fred	80	SSB	3.908	100	59	59		Pine Grove	CA		USA	Y	Y	FF
12	W7MEF	2020/05/02 19:50	Club	40	SSB	7.235	100	59	59	14:43	Chandler	AZ		USA	Y	Y	
11	AF1T	2020/05/10 19:30	Dale	20	SSB	14.285	100	59	59	14:40	Merrimack	NH		USA	Y	Y	
10	N3DXD	2020/05/02 19:00	David	20	SSB	14.271	100	59	59	14:39	Hartley	DE		USA	Y	Y	
9	W5L	2020/05/01 18:00	Bobbie	20	SSB	14.270	100	59	59		Calhoun	LA		USA	Y	Y	
8	W6OPO	2020/04/24 09:00	Bob	40	SSB	7.212	100	59	59	01:52	San Jose	CA	Santa Clara	USA	Y	Y	
7	KJ7JCT	2020/05/10 08:30	Richard	40	SSB	7.182	100	59	57	01:39	Portland	OR	Multnomah	USA	Y	Y	
6	KX7KX	2020/05/10 19:24	Alan	40	SSB	7.254	100	59	59		Clarkdate	AZ	Yavapai	USA	Y	Y	
5	VA7JSF	2020/12/12 01:17	Jim	40	SSB	7.254	100	59	59		West Van...	BC		Canada	Y	Y	
4	N5PSM	2019/01/04 20:00	David	40	SSB	7.220	100	59	59		Sebastopol	CA	Sonoma	USA	Y	Y	
3	UNK	2019/09/08 20:10	NICK	40	SSB	7.250	100	59	59		Flagstaff	AZ	Coconino	USA	Y	Y	
2	N7EMT	2019/09/04 20:30	KEVIN	40	SSB	7.210	100	59	59		Medford	OR	Jackson	USA	Y	Y	
1	ACTY	2019/08/30 21:30	PETE	40	SSB	7.204	100	59	59		Reno	NV	WASHOE	USA	Y	Y	

Ready to begin!

LogData.mdb

Call	Date	Time On	Band	Mode	Frequency	Power	Sent	Rec
Name	City	State	County	Country	<input type="checkbox"/> QSL Sent	4:29:40 PM	Log Contact	
					<input type="checkbox"/> QSL Rcvd	23:29:40 UTC		

Bearing: _____

Miles: _____

Cont: _____

Comments

Time Off

Why use a computer log

- Rapid consistent data entry
- Automatic date and time entry
- Checks for duplicate call signs
- Totals contacts and points (including multipliers)
- Shows sections worked and remaining sections
- Map view of sections worked
- Allows club data aggregation via either a local network or a remote web site in near real time

Why use N3FJP Software?

- Specifically designed for Field Day
- Simple and fast way to record the needed individual contact data
- Allows aggregation of club contact data

Any disadvantages to the K3FJP program?

- The tradeoff for **simplicity** is the **limitation** of the data collected
- Specifically, **no additional data fields** are possible on the primary data input screen
- Additional data can be entered but it requires the **editing of each individual record**

Software Installation

- Go to N3FJP website
- Select Field Day software and download
- Install software
- Set up for club (K6MEP) use
- Link it to aggregation program – Ham Dash



N3FJP

Amateur Radio Software®

Affirmatech website

<http://www.n3fjp.com/>



N3FJP

Amateur Radio Software®

Home Purchase General Log Contest Logs Specialty Logs Additional Contact Us About Us Help

The screenshot shows the 'Recent Contacts' window in the software. It features a table with columns for 'Call', 'Date', 'Time', 'Band', 'Mode', 'Power', 'Time On', 'Text', 'Fax', and 'Country'. Below the table are sections for 'Braving', 'Misc', and 'Cont'. The 'Braving' section has a 'Comments' field. The 'Misc' section has 'Current Time' and 'Time Off' fields. The 'Cont' section has a table with columns for 'Call', 'Date', 'Band', 'Mode', 'Power', 'Time On', 'Text', 'Fax', and 'Country'.

Amateur Contact Log

The screenshot shows the 'Recent Contacts' window in the software, specifically for a Field Day contest. It features a table with columns for 'Call', 'Date', 'Time', 'Band', 'Mode', 'Power', 'Time On', 'Text', 'Fax', and 'Country'. Below the table are sections for 'Braving', 'Misc', and 'Cont'. The 'Braving' section has a 'Comments' field. The 'Misc' section has 'Current Time' and 'Time Off' fields. The 'Cont' section has a table with columns for 'Call', 'Date', 'Band', 'Mode', 'Power', 'Time On', 'Text', 'Fax', and 'Country'. The interface also includes a 'Score Statistics' panel on the right and a 'Possible Duplicates' section at the bottom.

Field Day Contest Log

ARRL Field Day Contest Log 6.6.8

(System Requirements - Windows 7 through Windows 11. [XP and Vista versions here.](#))

[Download ARRL Field Day Contest Log Now!](#)

[Steps to upgrade from previous versions](#)

Recent Contacts

Rac	Call	Class	Sec	Date / Time	Brd	Mode	Country	Operator
317	K400	2A	NC	06/24 18:22	40	PH	USA	
316	KC2MUO	3A	NNY	06/24 18:15	40	PH	USA	
315	W20W	3A	WNY	06/24 18:13	40	PH	USA	
314	N8L	3A	MI	06/24 18:11	40	PH	USA	
313	W3RC	2A	NLI	06/24 18:09	40	PH	USA	
312	W2XRX	3A	WNY	06/24 18:00	40	PH	USA	
311	W4GR	8A	GA	06/24 15:53	40	CW	USA	
310	VE3HB	3A	ON	06/24 15:49	40	CW	Canada	
309	W8BM	4A	OH	06/24 15:47	40	CW	USA	
308	WC8VOA	4A	OH	06/24 15:46	40	CW	USA	
307	W8TE	6A	IN	06/24 15:42	40	PH	USA	

Score Statistics

Total CW Contacts	8
Total Phone Contacts	309
Total DIG Contacts	0
Total QSO Points	325
QSOs / Hr (Last 20 min)	0
QSOs / Hr (Last 60 min)	0

Call [K] **Class** **Section**

Possible Duplicates

K2VN K1EEE K4HJ W3KS KG3NE KI4OJP K8HRC K2YS
 KC2WV KC9PQA W4IJK KB1EKZ KB1TJC KB1QJK KB4KY
 K9LA K2YWR

Band: 40 **Mode:** PH **N3FJP** **1E** **MDC** 1:34:20 PM 18:34:20 UTC

ZS1AFS	18 130	South Africa	de: N4TSC: 57 em Florida	ZS	1834Z	AF	102	8,668
DF1LX	7 003	Federal Republic of	de: SVVUNA: 02 02 02	DF	1834Z	EU	42	4,707
FM1RGA	14 027	Martinique	de: EA2GSD: Tru fan	FM	1834Z	NA	122	2,450
ZK3T	14 005	Tokelau Is.	de: DH8RD: ap	ZK3	1833Z	OC	256	6,043
TK4LS	7 015	Canada	de: UR7EU	TK	1833Z	EU	50	5,017

Click on the executable file

FIELD DAY.exe

Open File - Security Warning



The publisher could not be verified. Are you sure you want to run this software?



Name: C:\Users\Burt\Downloads\FIELDDAY (2).exe

Publisher: **Unknown Publisher**

Type: Application

From: C:\Users\Burt\Downloads\FIELDDAY (2).exe

Run

Cancel

Always ask before opening this file



This file does not have a valid digital signature that verifies its publisher. You should only run software from publishers you trust.

[How can I decide what software to run?](#)

ARRL Field Day Contest Log - InstallShield Wizard



Welcome to the InstallShield Wizard for ARRL Field Day Contest Log

The InstallShield(R) Wizard will install ARRL Field Day Contest Log on your computer. To continue, click Next.

WARNING: This program is protected by copyright law and international treaties.

< Back

Next >

Cancel

ARRL Field Day Contest Log - InstallShield Wizard



Destination Folder

Click Next to install to this folder, or click Change to install to a different folder.



Install ARRL Field Day Contest Log to:

C:\Program Files (x86)\N3FJP Software - Affirmatech\ARRL Field Day Contest Log\

Change...

InstallShield

< Back

Next >

Cancel

ARRL Field Day Contest Log - InstallShield Wizard



Ready to Install the Program

The wizard is ready to begin installation.



If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard.

Current Settings:

Setup Type:

Typical

Destination Folder:

C:\Program Files (x86)\N3FJP Software - Affimatech\ARRL Field Day Contest Log\


User Information:

Name: Burt

Company:

InstallShield

< Back

 Install

Cancel



Common Fields

Call		K6MEP
Country		USA
Continent		NA
Latitude		35.5
Longitude	West is negative	-119.3
CQ Zone		3
ITU Zone		6

Required for Field Day

Class	7A
ARRL Section	SB

Optional

Operator	KA6BJA
Initials	BJA

Always display this form on startup (you can display it from the Settings menu at any time).

Help

Done

Recent Contacts									
Rec	Call	Class	Sec	Date / Time	Bnd Mode	Country	Initials	Operator	

Score Statistics	
Total CW Contacts	0
Total Phone Contacts	0
Total DIG Contacts	0
Total QSO Points	0
QSOs / Hr (Last 20 min)	0
QSOs / Hr (Last 60 min)	0

Call	Class	Section

Ready to begin!

Please select your band and mode from the menu options!

Clear	Spot Last
-------	-----------

Possible Duplicates Any Portion

Puerto Rico Total = 0

DX	3	5	7	0
DX 1 CT RI EMA VT ME WMA NH	DE MDC EPA WPA 4 AL SC GA SFL KY TN NC VA NFL VI PR WCF	AR NTX LA OK MS STX NM WTX 6 EB SCV LAX SDG ORG SF PAC SJV SB SV	AK NV AZ OR EWA UT ID WWA MT WY 8 MI WV OH 9 IL WI IN	CO MO IA ND KS NE MN SD Canada AB NT BC ONE GTA ONN MAR ONS MB PE NL QC SK

Bearing:
Miles:

Band: **40** Mode: **PH**

KA6BJA **1E** **SB**

10:21:08 AM
17:21:08 UTC

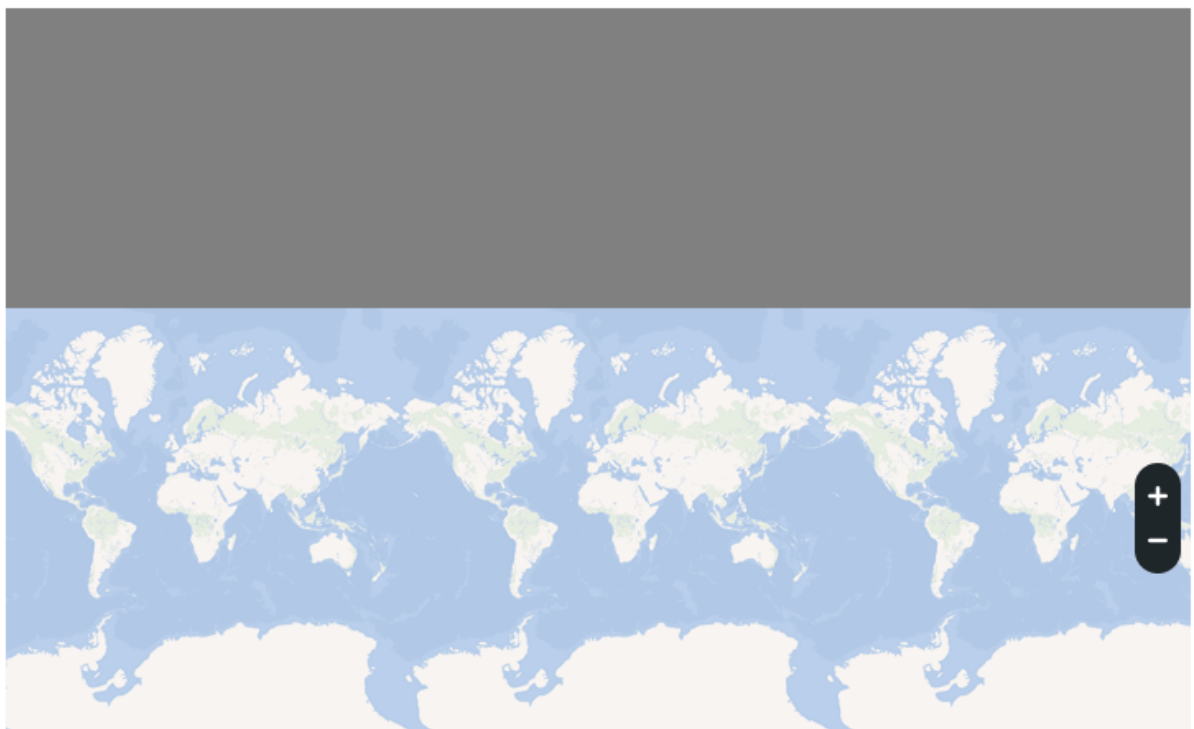
Amateur Radio Ham Radio Maidenhead Grid Square Locator Map

Enter any address, city & state or zip:

or Enter any call sign: Data provided by QRZ.com

or Enter any a 4 or 6 character grid square:

[?? How does this work? Why doesn't this work? ??](#)



https://www.levinecentral.com/ham/grid_square.php

Amateur Radio Ham Radio Maidenhead Grid Square Locator Map

Enter any address, city & state or zip:

or Enter any call sign:

Data provided by QRZ.com

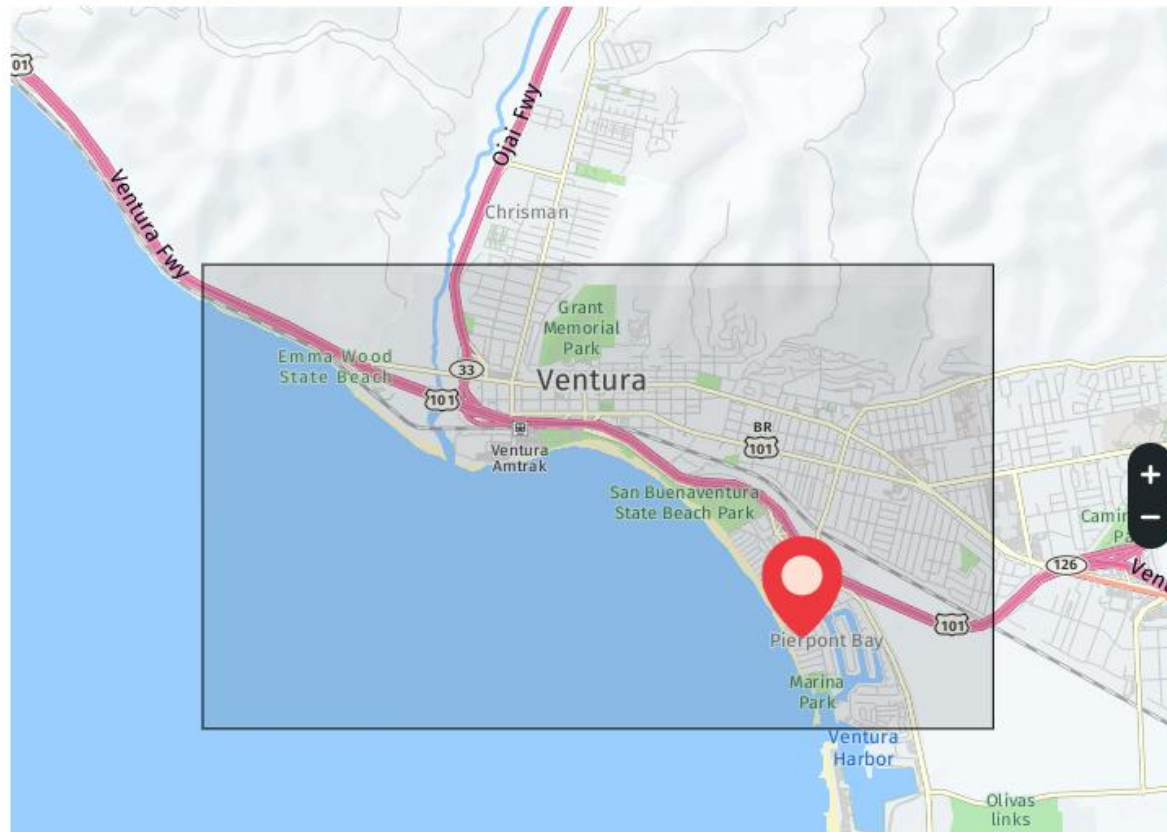
or Enter any a 4 or 6 character grid square:

[?? How does this work? Why doesn't this work? ??](#)

Call KA6BJA found for [Burt J Auerbach](#)

Latitude: 34.2582157 / 34° 15' 29" N Longitude: -119.2700673 / 119° 16' 12" W

Grid: **DM04ig**



<https://youtu.be/DJEIXuoKWqc>

N3FJP Software - Field Day Contest Log Quick St...

Rec	Call	Cl
529	KL7AA	1E
528	KASSEQ	1E
527	W1AW	3E
526	W2SEX	4F
525	K8EP	1A
524	W7RN	1D
523	W4YK	3A
522	WKST	2A
521	WA2DFI	2A
520	NDAT	2A
519	NS4W	2A

Call **Cl**

Possible

New Mexico Total = 3
Bands: 20 = 2 15 = 1
PH= 3

Band: 15

Statistics

Share 167
362
0
696
8
3

0

CO	MO
IA	ND
KS	NE
MN	SD

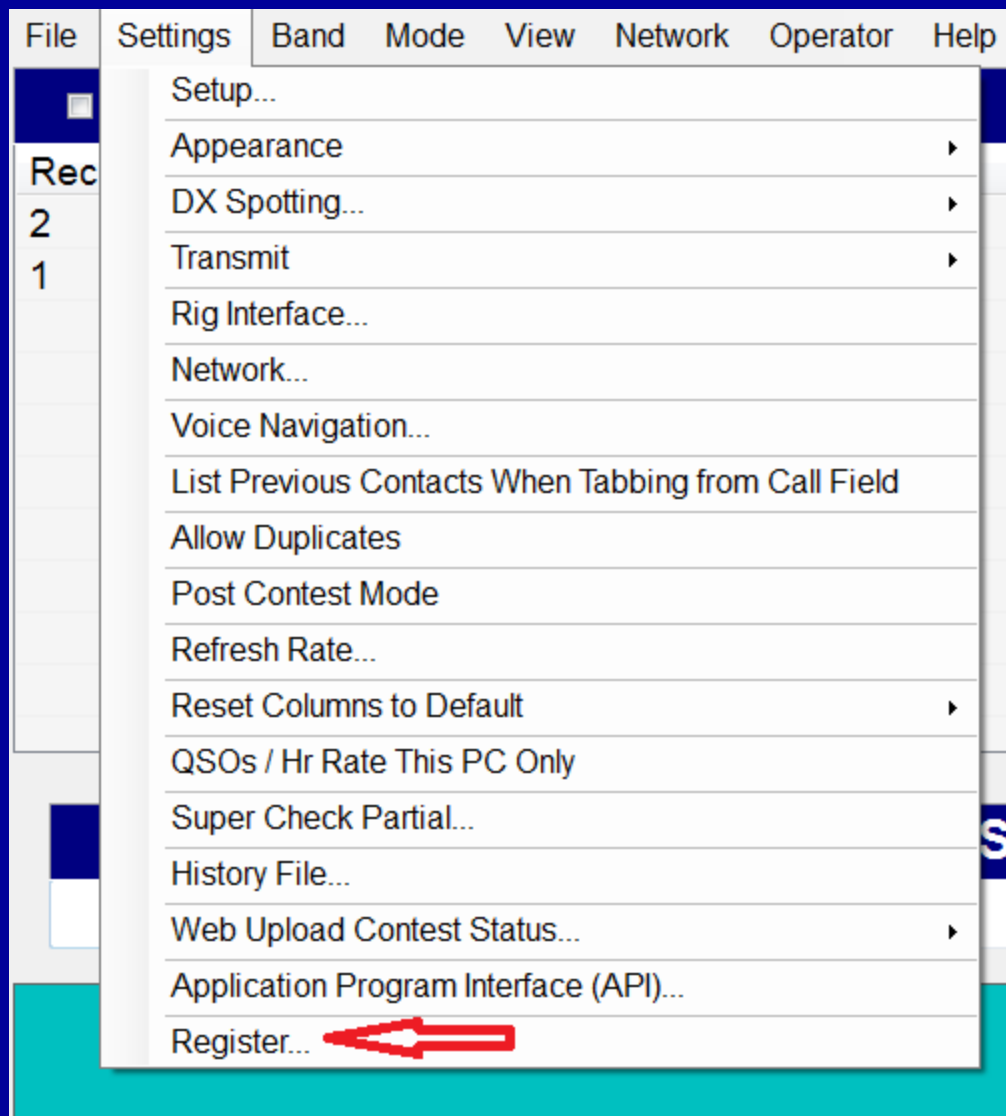
Canada

AB	NT
BC	ONE
GTA	ONN
MAR	ONS
MB	QC
NL	SK

1:51:15 PM
17:51:15 UTC

Register the software

- Go to registration page
- Click on “register on line now”
- Go to Purchase
- Go to Field Day page
- Got to bottom of page and purchase via PayPal – be sure to include your call sign
- When you get your registration number enter it the program



Recent Contacts

Score Statistics

Call	Class	Sec	Date / Time	Bnd Mode	Country	Initials	Operator
------	-------	-----	-------------	----------	---------	----------	----------

Total CW Contacts

Total Phone Contacts

QSO Contacts

QSO Points

1 Hr (Last 20 min)

1 Hr (Last 60 min)

N3FJP's Amateur Radio Software - Please Register Now!

N3FJP's Affirmatech Inc.

ARRL Field Day Contest Log

**Unregistered Program
Limited to 30 Contacts.**

Version 6.2

Copyright 1997 - 2020



Scott Davis, N3FJP

Thanks for trying my software! This program is free to try and fully functional for 30 contacts. To register, please send \$8.99 cash, check or money order, payable to Affirmatech Inc. to:

G. Scott Davis, 118 Glenwood Road, Bel Air, MD 21014-5533

[Click here to learn more or register on line now!](#)

Please be sure to include your e-mail address, call sign and the name of this program so I can promptly send your password. Thanks and enjoy the software!

To register, please enter your Call: *Password:*

To register, please enter your callsign in the Call field and the numerical password in the Password field.

The author disclaims all liability for damages (consequential and otherwise) arising from the use of this product. No other warranty is given. Clicking Continue confirms your acceptance of these terms and conditions.

Cancel Continue

7

0

AK	NV
AZ	OR
EWA	UT
ID	WWA
MT	WY

CO	M
IA	M
KS	M
MN	S

8

Canada

MI	WV
OH	

AB	M
BC	C
GTA	C
MAR	C
MB	F
NL	C

9

NLI	SNJ	PAC	SJV
NNJ	WNY	SB	SV

IL	WI
IN	

Band: 20

Mode: CW

KA6BJA

1E

SB



N3FJP

Amateur Radio Software®

Home **Purchase** General Log Contest Logs Specialty Logs Additional Contact Us About Us Help

Amateur Contact Log

Call	Date	Band	Mode	Power	Time On	Sent	Recd	Country
W4JG	2010-09-18 08:00	15	SSB	100	00:00	00:00	00:00	USA
W4JG	2010-09-18 08:00	15	SSB	100	00:00	00:00	00:00	USA
W4JG	2010-09-18 08:00	15	SSB	100	00:00	00:00	00:00	USA
W4JG	2010-09-18 08:00	15	SSB	100	00:00	00:00	00:00	USA
W4JG	2010-09-18 08:00	15	SSB	100	00:00	00:00	00:00	USA

Search: [Name] [State] [County] [Frequency] [Other] [Date Range] [Time Range] [Power] [Mode] [Country]

Showing: [Start] - [End] of [Total] records

Amateur Contact Log

Field Day Contest Log

Call	Class	Section	1	2	3	4	5	6	7	8	9	10
CT	W	DF	BDG	AR	WTC	AR	MI	OD	HO			
DBA	VT	DBA	WFA									
NE	WVA											
RI												
AL	SC											
GA	WFL											
VT	YS											
OH	NY											
NY	VA											
NC	VA											
LA	SDS											
OR	SP											
PA	NJ											
SD	SV											
IL	MI											
IN												

Score Statistics: Total CW Contacts: 0, Total Phone Contacts: 0, Total QSO Contacts: 0, Total QSO Points: 0, QSOs (1 hr Last 24 hrs): 0, QSOs (1 hr Last 48 hrs): 0

Possible Duplicates: [List of duplicate calls]

Search: [Call] [Class] [Section] [Date Range] [Time Range] [Power] [Mode] [Country]

Field Day Contest Log



N3FJP

Amateur Radio Software®

[Home](#) [Purchase](#) [General Log](#) [Contest Logs](#) [Specialty Logs](#) [Additional](#) [Contact Us](#) [About Us](#) [Help](#)

[Register Now](#)

[Upgrade to Package](#)

[Donations](#)

Purchase Links

[Register Now](#)

[Upgrade to Package](#)

[Donations](#)





N3FJP

Amateur Radio Software®

Home Purchase General Log Contest Logs Specialty Logs Additional Contact Us About Us Help

N3FJP Software Registration

(System Requirements - Windows XP through Windows 10. For systems older than XP, please use the [archived VB6 versions.](#))



Listed below are all of our amateur radio programs currently available, along with their individual registration fees. We also offer package suites which include all of the programs listed, free registration of any additional amateur radio software that we add to the package, as well as free upgrades to existing programs. Please see the registration options at the bottom of this page for more details!



N3FJP

Amateur Radio Software®

Home Purchase General Log Contest Logs Specialty Logs Additional Contact Us About Us Help

ARRL Contest Logs »

10 Meter

CQ Contest Logs »

160 Meter

Other Contest Logs »

Field Day

State QSO Party Logs

Hiram P. Maxim

Country File

IARU HF

INT DX (ARRL DX)

Kids Day

November Sweepstakes

Rookie Roundup

RTTY Roundup

School Club Roundup

VHF/UHF

Call	Date	Band	Mode	Power	Time On	Sent	Rec	Country
W1AW	2010-01-01	10	SSB	100	00:00	00	00	USA
W1AW	2010-01-01	10	SSB	100	00:00	00	00	USA
W1AW	2010-01-01	10	SSB	100	00:00	00	00	USA

Amateur Contact Log

Contest	Score
Total CW Contacts	0
Total Phone Contacts	160
Total QSO Points	0
Total QSO Points	325
QSO's / W (Jan 20 2010)	0
QSO's / W (Jan 20 2010)	0

Contest Log

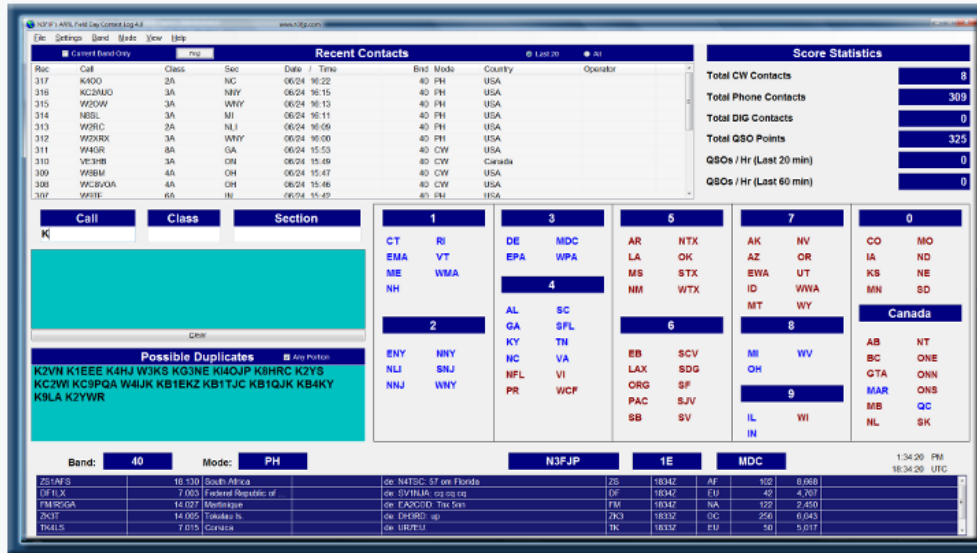
Welcome! Thanks for visiting our amateur radio software website. I became an amateur radio operator in 1976, at the age of 14 and have been enjoying many facets of amateur radio ever since. I enjoy working contacts, making contacts via CW and phone.

ARRL Field Day Contest Log 6.2

(System Requirements - Windows XP(SP3) through Windows 10. For systems older than XP, please use the [archived VB6 versions](#))

[Download ARRL Field Day Contest Log Now!](#)

[Steps to upgrade from previous versions](#)



Scroll to bottom



To purchase by credit card via PayPal, please click an icon below. Please be sure to include your **call sign** or the **club call sign** with your order by clicking "Add" for Special instructions to the seller on the PayPal order form in the Shipping address section.

After you complete your transaction, you will see a "Thank You" page, and PayPal will send you a Receipt of Payment in just a few minutes. When we receive Notification of Payment from PayPal, we will promptly send your password via e-mail. If you have not received a confirmation within 24 hours, please send us an e-mail. Your PayPal payment will be sent to:

affirmatechinc@gmail.com

Field Day Contest Log - \$8.99

Call Sign:

Buy Now

Affirmatech Inc

Purchase details

Description
Field Day Contest Log

Price per item
8.99

USD

Quantity
1

Continue

Cancel

Powered by  **PayPal**

Follow the PayPal instructions



N3FJP

Amateur Radio Software®

[Home](#) [Purchase](#) [General Log](#) [Contest Logs](#) [Specialty Logs](#) [Additional](#) [Contact Us](#) [About Us](#) [Help](#)

Thank You!

☺ **We appreciate your registration and support of our software!** ☺

Did you remember to include your **CALL SIGN** with your order? If not, please send us a message with your call sign to the address below so we can issue your password.

snkdavis@aol.com

PayPal will send you a Receipt of Payment within minutes of your transaction. When we receive Notification of Payment from PayPal, we will promptly send your password via e-mail.

We will put "N3FJP's Amateur Radio Software" in the subject line of your registration e-mail. Please remember that we will send your passwords to the e-mail address included with your PayPal order unless you ask us to use a different address.

If you have not received your password within 24 hours, please send us an e-mail (and please include an alternate e-mail address if you have one).

You should receive your registration key by e-mail

When you receive it, enter it on the registration page along with your call sign

N3FJP's Amateur Radio Software - Please Register Now!

N3FJP's Affimatech Inc.

ARRL Field Day Contest Log

Unregistered Program
Limited to 30 Contacts.

Version 6.2
Copyright 1997 - 2020



Scott Davis, N3FJP

Thanks for trying my software! This program is free to try and fully functional for 30 contacts. To register, please send \$8.99 cash, check or money order, payable to Affimatech Inc. to:

G. Scott Davis, 118 Glenwood Road, Bel Air, MD 21014-5533

[Click here to learn more or register on line now!](#)

Please be sure to include your e-mail address, call sign and the name of this program so I can promptly send your password. Thanks and enjoy the software!

To register, please enter your Call: Password:

To register, please enter your callsign in the Call field and the numerical password in the Password field.

The author disclaims all liability for damages (consequential and otherwise) arising from the use of this product. No other warranty is given. Clicking Continue confirms your acceptance of these terms and conditions.



And you are good to go

If you are using the club software

- Use "K6MEP" for the call sign
- Use 35855 for the password
- Only use this software while operating on site at Field Day as part of the club

Interfacing your radio with the software

- Automatically **displays** the frequency and the mode on your computer
- Allows you to **control** the frequency and mode with your computer
- **Enters** the frequency in the logging software automatically – but it's hidden

- Make sure you have the **correct driver** for your radio downloaded --- this will allow your computer to recognize the radio as a **device**
- Connect the correct USB cable between your radio and your computer
- Choose **Rig Interface** from the **Setup Menu**
- Select the appropriate parameters for your radio including the **correct COM port**
- Make sure the radio is powered on
- Test the interface – you should see both the correct frequency and mode appear
- Change the frequency and mode via the software and see if they change on the radio

File Settings Band Mode View Network Operator Help

- Setup...
- Appearance ▶
- DX Spotting... ▶
- Transmit ▶
- Rig Interface... ←
- Network...
- Voice Navigation...
- List Previous Contacts When Tabbing from Call Field
- Allow Duplicates
- Post Contest Mode
- Refresh Rate...
- Reset Columns to Default ▶
- QSOs / Hr Rate This PC Only
- Super Check Partial...
- History File...
- Web Upload Contest Status... ▶
- Application Program Interface (API)...
- Register...

Rec
6
5
4
3
2
1

- Select Rig:**
- None
 - Client API
 - Elecraft
 - Flex API
 - FlexRadio
 - Icom
 - Icom2
 - Icom 735
 - Kenwood
 - Kenwood2
 - N3FJP API
 - Ten Tec Argonaut VI
 - Ten Tec Eagle
 - Ten Tec Fnt Pnl
 - Ten Tec Omni VI
 - Ten Tec Omni VII
 - Ten Tec Orion
 - Ten Tec Pegasus
 - Yaesu - Older
 - Yaesu 100D
 - Yaesu 757 GX II
 - Yaesu 890
 - Yaesu 891
 - Yaesu 900
 - Yaesu 920
 - Yaesu 920A
 - Yaesu 990

Com Port:
COM1

Baud Rate:
 1.2 2.4 4.8 9.6 11.5 14.4 19.2 28.8 38.4 56

Parity:
 Odd None Even

Connection Power:
 None RTS DTR Both

Mode Determined By:
 Rig Frequency Don't Use
 Mode by Frequency: Return All Mapped Modes

Data Bits: 7 8

Stop Bits: 1 2

Radio Polling Rate:
 100 ms 500 ms 2 sec 10 sec

Use Frequency on Main Form Convert Command to Hex
 Return LSB / USB Immediately Execute Commands
 Show Frequency Change Form on Startup
 Don't Send CW Mode Change if on CW (so CW filters won't reset)
 Don't Send Mode Change with Freq (useful when operating digital)
 Add Offset to Frequency Change (CW & DIG) Offset in Hz:
 Enable Ctrl Key Keyboard Tuning Invert Keyboard Tuning Up / Dn + / -

Description:
 To use the Rig Control interface, select the appropriate parameters for your radio and click test.

Be sure to select the RTS or DTR connection power option if your interface requires it. Many interfaces require RTS.

Icom users, after selecting Icom, don't forget to enter your rig ID into the command strings, which you will find in your rig's manual under CAT control.

I have the detailed successful settings users have sent along for many rigs here:
<http://www.n3fjp.com/help/righelp.html>

Command to Read Frequency:
FE FE 94 E0 03 FD

Command to Read Mode (if required):
FE FE 94 E0 04 FD

Frequency:

Mode:



Unprocessed data returned:

Converted from hex:

Multi Radio Configuration: (Main Form Ctrl + X)

Rig 1:

Rig 2:

To test the change frequency command, enter a frequency in MHz and click Send. The mode should change to SSB or CW as well, depending on the frequency you enter. Test changing modes by clicking on the mode buttons:

Frequency:

-

Logging a contact

- Make sure the **band** and **mode** are correct and that you are listed as the **operator**
- Log the following 3 things:
 - **Call sign**
 - **Class**
 - **Location**

Current Band & Mode		Find		Recent Contacts						
Rec	Call	Class	Sec	Date / Time	Bnd	Mode	Country	Initials	Operator	
1	KA6BJA	1E	SB	06/14 23:16	40	SSB	USA	BJA	KA6BJA	

Score Statistics	
Total CW Contacts	0
Total Phone Contacts	1
Total DIG Contacts	0
Total QSO Points	1
QSOs / Hr (Last 20 min)	3
QSOs / Hr (Last 60 min)	1

Call	Class	Section
Clear	Spot Last	

Possible Duplicates Any Portion

Delaware Total = 0

DX	3	5	7	0
<p>DX</p> <p>1</p> <p>CT RI</p> <p>EMA VT</p> <p>ME WMA</p> <p>NH</p>	<p>DE MDC</p> <p>EPA WPA</p> <p>4</p> <p>AL SC</p> <p>GA SFL</p> <p>KY TN</p> <p>NC VA</p> <p>NFL VI</p> <p>PR WCF</p>	<p>AR NTX</p> <p>LA OK</p> <p>MS STX</p> <p>NM WTX</p> <p>6</p> <p>EB SCV</p> <p>LAX SDG</p> <p>ORG SF</p> <p>PAC SJV</p> <p>SB SV</p>	<p>AK NV</p> <p>AZ OR</p> <p>EWA UT</p> <p>ID WWA</p> <p>MT WY</p> <p>8</p> <p>MI WV</p> <p>OH</p> <p>9</p> <p>IL WI</p> <p>IN</p>	<p>CO MO</p> <p>IA ND</p> <p>KS NE</p> <p>MN SD</p> <p>Canada</p> <p>AB ONE</p> <p>BC ONN</p> <p>GH ONS</p> <p>MB PE</p> <p>NB QC</p> <p>NL SK</p> <p>NS TER</p>

Adding additional data to log

N3FJP's ARRL Field Day Contest Log 6.6.8 www.n3fjp.com

File Settings Band Mode View Network Operator Help

Recent Contacts Last 20 All

Rec	Call	Class	Sec	Date / Time	Bnd	Mode	Country	Initials	Operator
1	KA6BJA	1E	SB	06/14 23:16	40	SSB	USA	BJA	KA6BJA

Edit

Delete

Score Statistics

Total CW Contacts	0
Total Phone Contacts	1
Total DIG Contacts	0
Total QSO Points	2
QSOs / Hr (Last 20 min)	0
QSOs / Hr (Last 60 min)	0

Call

Class

Section

Ready to begin! Please select your band and mode from the menu!

Clear

Spot Last

Possible Duplicates Any Portion

Vermont Total = 0

DX

DX

1

CT RI
EMA VT
ME WMA
NH

2

ENY NNY
NLI SNJ
NNJ WNY

3

DE MDC
EPA WPA

4

AL SC
GA SFL
KY TN
NC VA
NFL VI
PR WCF

5

AR NTX
LA OK
MS STX
NM WTX

6

EB SCV
LAX SDG
ORG SF
PAC SJV
SB SV

7

AK NV
AZ OR
EWA UT
ID WWA
MT WY

8

MI WV
OH

9

IL WI
IN

0

CO MO
IA ND
KS NE
MN SD

Canada

AB ONE
BC ONN
GH ONS
MB PE
NB QC
NL SK
NS TER

Bearing:

Miles:

Band: **40**

Mode: **PH**

K6MEP

7A

SB

9:28:12 AM

16:28:12 UTC

Call	Class	Section	Date	Time On	Band	Mode (tst)	Initials
KA6BJA	1E	SB	2023/06/14	23:16:52	40	PH	BJA

Call	Class	Section	Date	Time On	Band	Mode (tst)	Initials
KA6BJA	1E	SB	2023/06/14	23:16:52	40	PH	BJA

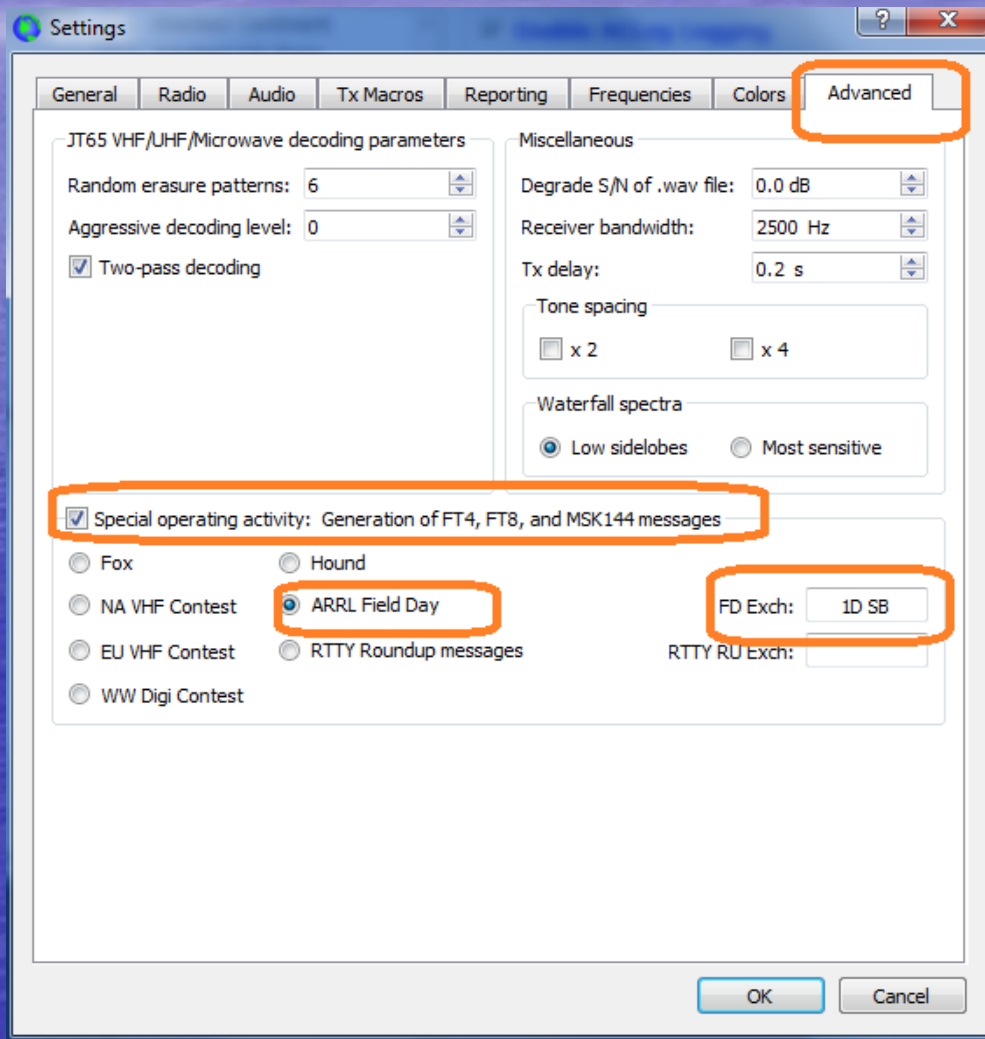
Age	ARCI	Contest ID	Country	County Rec	County Sent	CQ Zone	Category	Check
		ARRL-FD	USA			03		
Continent	DXCC ADIF #	Fists	Frequency	Grid Rec	Grid Sent	IARU Zone	IOTA	ITU Zone
NA	291		7.24200					06
Lighthouse	Mode	Name Rec	Name Sent	Operator	Other 1	Other 2	Other 3	Other 4
	SSB			KA6BJA				
Other 5	Other 6	Other 7	Other 8	PC Name	Precedence	Prefix	Points	Prop Mode
				BJ-Desktop		KA6	0	
Power	Rec Conf By	Sent Conf By	QTH Group	RST Rec	RST Sent	Sat Name	Serial Rec	Serial Sent
State	State Pr Cont	State Pr Cnt #	Station	10 - 10	Time Off	Trans ID #	<input type="checkbox"/> QSL Rec	
CA		SB	BJ-Desktop			0	<input type="checkbox"/> QSL Sent	

Comments

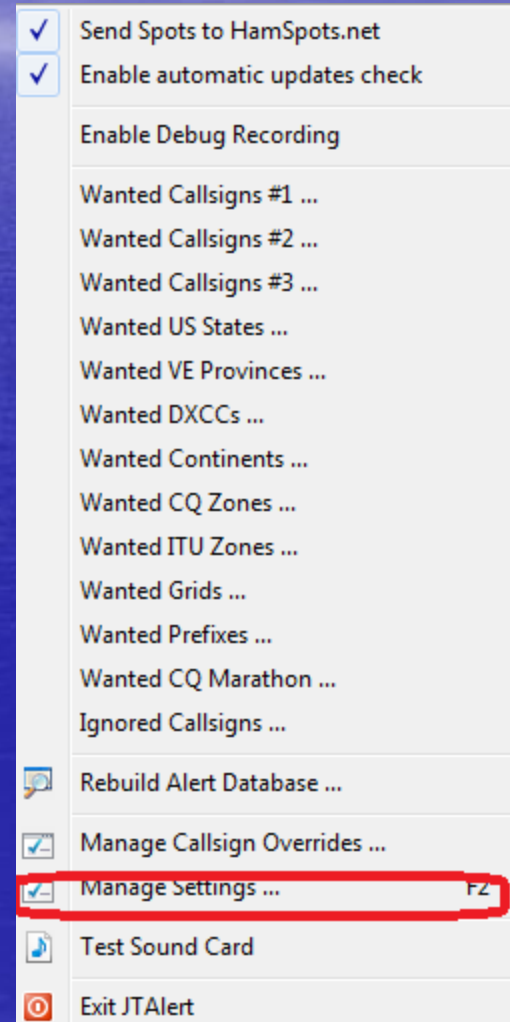
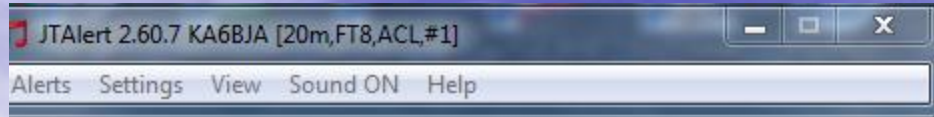
Automatic logging for digital modes

- FT8 and FT4
- Done via JT Alert for WSJT-X

Set up WSJT-X for Field Day Exchange



Set up JTAlert to log contact in Field Day Log



- Directed CQ
 - Wanted Prefix
 - Wanted CQ Marathon
 - Wanted US State
 - Wanted VE Province
 - Wanted DXCC
 - Wanted Continent
 - Wanted CQ Zone
 - Wanted ITU Zone
 - Wanted Grid
- Miscellaneous Alerts
 - Alerts Priority
- Worked B4
- LoTW / eQSL(AG) Flags
- Filters
- Logging
 - Last QSO ADIF
 - Log B4 Database
 - Standard ADIF File
 - DXLab DXKeeper
 - HRD V5/V6
 - Log4OM V1
 - Log4OM V2
 - ACLog
 - Log "Other" fields
- Applications
- Window
- Miscellaneous

Enable ACLog Logging

Enable sending of new DX Call when first detected

Clear ACLog fields prior to logging

ACLog configuration

Automatic configuration Manual Configuration

Automatic configuration (ACLog only)

These values are automatically determined by reading the ACLog configuration file during JTAlert startup.

C:\Users\Burt\Documents\Affirmatech\N3FJP Software\ACLog\LogData.mdb

Log File 1100 TCP Port

Manual Configuration (ACLog and Contest logs)


127.0.0.1 PC IPv4 Address 1100 TCP Port

C:\Users\Burt\My Documents\Affirmatech\...\LogData.mdb

Log File

Log Type

Field Day (Summer) Contest Log (Ver 6.0 or later)

 JTAAlert 2.60.7 KA6BJA [20m,FT8,N3FJP FDCL,#1]



Alerts Settings View Sound ON Help

Networking

- All computers connected by a WiFi Network
- Data will be aggregated in real time
- Duplicates will be identified in real time (call sign, band, and mode)
- All networked stations will see aggregated data on their individual laptops in real time

	160	80	60	40	30	20	17	15	12	10
Phone:				BJ-Desktop						
CW:										
Digital:										
	6	2	1.25	70 cm	33 cm	23 cm	13 cm	9 cm	6 cm	3 cm
Phone:										
CW:										
Digital:										

This Station's Name: Server Name or IP:

Port:

Type message to send and press enter:

Message To (blank to broadcast):

This form is used to set up networking of multiple PCs to a common data file. If you are running this program 'Stand Alone', there is nothing that you'll need to configure here.

If you are interested in networking this program for a multi op contest, DXPedition or you just want to access your log from multiple PCs simultaneously at your home or club station, please read on! Better yet, click the Help button to your right below, which will take you to a web page that not only includes a more recent version of this text, but lots of graphics as well!

There's lots of explanation below, including how to network your PCs, enable the band status and messaging. If you are setting up for Field Day it is a MUST READ, but in short, to network multiple PCs, simply put your log file in a location that is accessible to all the PCs you wish to network by clicking File > Save As. Then, from the other PCs, click File > Open, navigate to the file and select it. Any contacts you enter should appear on all PCs in a minute or less (depending on the refresh rate you set). That's all there is to it!

For the rest of the story, some of the emphasis is on Field Day as that environment is the ultimate test of any

BJ-Desktop

Server and clients connected

Network Method:
 File Share TCP
 Enable Status / Chat Functions

Hide

Dx Spotting

Using the internet to identify
active potential contacts

It's built into the N3FJP software
and it's easy to use

Band Map & DX Spotting Help

This page will take you through all the band map features, so you can get the most out of this cool tool!

Getting Started...

This video details setting up DX Spotting, including the band map.

The screenshot shows the 'N3FJP - Amateur Contact Log - How to Set Up DX...' window. The main area is a table of contact logs with columns for Date, Call, Band, Mode, Power, Time On, Sent, Rec, and Country. Below the table are filter buttons for Call, Date, Band, Mode, Power, Time On, Sent, Rec, and Country. A detailed view for a specific contact is shown below the filters, including fields for Name, State, County, Frequency, and Grid. A 'Comments' field is also present. At the bottom, there is a 'Watch on YouTube' button and a small table of statistics.

Call	Date	Band	Mode	Power	Time On	Sent	Rec	Country
		15	SSB					

Name	State	County	Frequency	Grid
			21.27500	

Bearing:	Miles:	Coord:

SSB	21.0130	Illinois	15	CW	Confirmed	L	de: K5200	SS	15442	EU	51	4.347
DUKEH	14.1900	Federal Republic o	20	SSB	Confirmed	L	de: W3TP, #81952	DL	15442	EU	49	4.084
			20	SSB	Confirmed	L	de: N89JUF, 09 in WI	W	15442	NA	200	841

Rec	Call	Class	Sec	Date / Time	Bnd	Mode	Country	Initials	Operator
1	KA6BJA	1E	SB	06/14 23:16	40	SSB	USA	BJA	KA6BJA

Setup...

Appearance ▶

DX Spotting... ▶

Transmit ▶

Rig Interface...

Network...

Voice Navigation...

List Previous Contacts When Tabbing from Call Field

Allow Duplicates

Post Contest Mode

Refresh Rate...

Reset Columns to Default ▶

QSOs / Hr Rate This PC Only

Super Check Partial...

History File...

Web Upload Contest Status...

Application Program Interface (API)...

Power Multiplier ▶

Apply GOTA QSO Point Scoring (5 X QSOs)

Register...

Data Source

- Telnet Host
 LAN Relay

Telnet Host:

dxspots.com

Delete Host From List

Telnet
Port:

23

Telnet Login
(call sign):

K6MEP

Login Command
(optional):

SHOW/DX

 Enable DX Spotting Auto Reconnect 3 Min Keep Alive Show Band Map on Startup (Ctrl E) Show Large Form on Startup (Ctrl+Shift D)

% of Form

12

Display spots for these continents on the main form:

 AF AS EU NA OC SA

More Filtering

Audio Alerts:

 DX Needed Spot Beep When Spotted

Speak Details:

 DX Needed Spot (AC Log only)

To enable Telnet DX spotting, enter your call sign in the login field above and then click the check box to enable DX spotting. You can also optionally add a command to be sent automatically when you log in such as SHOW/DX to retrieve recent DX spots immediately when you connect.

You can change the size of the DX spots list on the main form by adjusting the percentage above.

Press Ctrl E from the main form to also display a band map. The color codes on the band map are:

Yellow Bold = < 3 minutes

Yellow = 3 - 5 minutes

White = 5 - 10 minutes

Light Gray = 10 - 20 minutes

Gray = 20+ minutes

Italics = New Multiplier / Entity (in programs where applicable - not in state QSO programs)

Red = New Entity LoTW user (AC Log only - must enable ID of LoTW Users on LoTW setup form)

Note these color codes only apply to the band map, not the list on the main form. Also, only the last 200 spots are held in RAM, so during busy times, depending on your filtering, you may not see any gray spots.

You can display the band map horizontally or vertically by clicking the Horz / Vert button at the bottom of the map. The button disappears after five seconds, but you can redisplay it anytime by mousing over the band map. Horizontally, the map only displays the prefix. Vertically, it displays the frequency and full call. In either orientation, as long as the form has the focus (click the title bar at the top if it doesn't) you can hover your mouse over the spot to see the full call, frequency and time of the spot.

[Press Ctrl E from the main form to display the band map! Click here to learn more!](#)

Please type text to send here and press enter:

Send

Spot Last

Spot Me

Done

Find

Recent Contacts

Rec#	Call	Date / Time	Name	Bnd	Mode	Frequency	Power	Snt	Rec	Off	City	ST	County	Country	S

QRZ Server message: A subscription is required to access the complete record. Please see: www.qrz.com/page/xml_data.html

Call	Date	Time On	Band	Mode	Frequency	Power	Sent	Rec
KN4SVY	2025/06/22	14:59	20	SSB	14.27900	100	59	59
Name	City	State	County	Country	<input type="checkbox"/> QSL Sent 8:00:21 AM <input type="checkbox"/> QSL Rcvd 15:00:21 UTC			
Harry		FL		USA	<input type="button" value="Log"/>			

Bearing: 84

Miles: 2,110

Cont: NA

Comments

Harry M Gentes - - Live Oak, FL

KN4SVY	14.2790	USA	20	SSB	Confirmed	de: NU4N: US POTA 1904 FLORIDA	KN4	1459Z	NA	84	2,110
KB4JDE	50.1350	USA	6	SSB	Confirmed	de: KG4FET: EM12UL<ES>EL99	KB4	1452Z	NA	84	2,110
W4KVV	50.1250	USA	6	SSB	Confirmed	de: KG4FET: EM12UL<ES>EM80	W4	1451Z	NA	84	2,110
KC5ECX	144.2000	USA	2	SSB	Confirmed	de: WB5HIL: EM43CR<TR>	KC5	1446Z	NA	94	1,341
KB5WB	144.2000	USA	2	SSB	Confirmed	de: WB5HIL: EM43CR<TR>EM02PI	KB5	1446Z	NA	94	1,341

14.2450 KO
14.2550 KO
14.2660 N5
14.2790 KN
14.3230 N3

ARRL FIELD DAY



JUNE 28-29

Data Aggregation Software

Ham Dash

Get Club totals in near real time

Field Day 2024

How to set this up

- Go to Web Upload Contest Status under the N3FJP Settings
- Click on Ham Dash
- Set up Contest Load Parameters
- Enable Ham Dash, Click Test, and Click Visit
- Sit back and watch all the numbers pour in

Only the server needs to be set up to upload the results of our aggregated data to Ham Dash

Settings Band Mode View Network Operator Help

Setup...

Appearance ▶

DX Spotting... ▶

Transmit ▶

Rig Interface...

Network...

Voice Navigation...

List Previous Contacts When Tabbing from Call Field

Allow Duplicates

Post Contest Mode

Refresh Rate...

Reset Columns to Default ▶

QSOs / Hr Rate This PC Only

Super Check Partial...

History File...

Web Upload Contest Status... ▶

Application Program Interface (API)...

Power Multiplier ▶

Apply GOTA QSO Point Scoring (5 X QSOs)

Register...

Recent Contact

Date / Time

ection

N3FJP HTML Formatted

Other Online Score Sites

band and

CT

EMA

Call, Club or Group Name (Web Page Title)

K6MEP ARRL-FIELD-DAY Status

Message
Ex: Your Call / Club Name Field Day Status

Use to remind folks coming later of any needed supplies (ice, bug spray, coax connectors, etc.).

 Upload web page to the following site:FTP URL of Your Hosting Site (Ex: ftp://yoursite.com/)
ftp://

Your Hosting Site User Name

Your Hosting Site Password Display Password

File Name on Website

KA6BJA-contest.html

Forecolor

BackColor

Black

LightBlue

 Passive Mode Create text file for packet distribution (Optional)

Location to Save Text File for Packet Distribution

C:\Users\Burt\My Documents\Affimatech\N3FJP Softw

Upload Frequency in Minutes (3 is default)

3

Recent Contacts to include (10 is default)

10

 Include Score Statistics (Required for Club Processor) Include Current Frequency (Recommended) Enable Automatic Upload

Status

Please use HamDash (N3FJP Scoreboard) instead! HamDash, is better, stronger and faster!

New in 2023! For a super easy, real time club scoreboard that doesn't require any user supplied web hosting, please click the HamDash (N3FJP Scoreboard) and Other Online Sites option below and try our HamDash N3FJP Scoreboard! None of the settings on this form apply to our HamDash scoreboard.

The rest of the information that follows applies specifically to this legacy form:

I added this FTP status upload feature with Field Day in mind and that is how the following description is written, but when users heard that I was working on this feature for Field Day, I started getting requests to add it to all the programs, including AC Log! Using this status upload feature, clubs can see what their club station running AC Log is doing from home, club members can track their club's progress of all supported contests, DXPeditions can post where they are operating, recent contacts, etc., and you can upload your activity as well!

Have you ever had to leave your Field Day site and wonder how your group was doing while you were away? Maybe you'd like to listen along from home, but you can't find the frequency they are running? Perhaps you are headed up to the site and are wondering if there is anything they need that you could bring along? This feature, first coded in July of 2014, is designed to answer those questions!

The concept is simple. Every three minutes (or whatever interval you set), this software will FTP upload your current score statistics, a brief message and your most recent contacts (including frequency if known) to your web hosting site. Simply give the URL to your group members so that they can check via the Internet. This is an excellent way for club members to keep tabs on how it's going and any needs that may develop at your Field Day site while they are away. You can see an example by navigating your browser to:

<http://www.n3fjp.com/fd/fdstatus.html>

This isn't designed with viewing from the general public in mind, but rather a quick status update on the Internet for club members to be able to follow along from home. The HTML coding is minimal, with an emphasis on keeping the ASCII file upload to be as small as possible. The web page may be accessible

[Please click here for the Club Score Processor setup instructions.](#)

Upload Now

[View HTML File on Hard Drive](#)[View Packet File](#)**NEW!**

HamDash (N3FJP Scoreboard) & Other Online Sites

Done

HamDash is a much easier, faster and better option! Please try it!

Watching everyone's score in real time is a blast! Whether you have serious competition in mind or just playing casually, please join in. It's free! To automatically upload to HamDash (<https://hamdash.affirmatech.com/>), just check the Enabled check box for HamDash (N3FJP Scoreboard) on the left. To also upload to Contest Online Score and CQ Contest, check the Score Distributor option, too. That's all there is to it!

Brand new in 2023, HamDash (N3FJP Scoreboard) can be easily set to provide a real time display for all participants, your category or just your local club. HamDash doesn't require any user supplied web space or infrastructure and is much easier to set up than our legacy N3FJP Club Score processor. Simply click Enabled to join in with the rest of your club members who are participating!

HamDash (N3FJP Scoreboard)

Enabled

HamDash provides a real time display for you individually, your local club, region or all who are participating, similar to N3FJP's Club Score processor, but better! Even if you are a casual contestee, please try it!

[Visit HamDash Now!](#)

Score Distributor for Both COL & CQC

Please enable this option, even if you are a casual contestee!

URL

Enabled

Other 1

Only use for sites not supported by Score Distributor.

User Name

Password Display

URL

Enabled

Other 2

Only use for sites not supported by Score Distributor.

User Name

Password Display

URL

Enabled

Contest Upload Parameters

Contest	Callsign	Operator	Station	Transmitter	Power	Sec
ARRL-FD	K6MEP	MULTI-OP	PORTABLE	UNLIMITED	LOW	SB
Assisted	Band	Mode	Category Overlay	Club Name		
ASSISTED	ALL	MIXED	N/A	Ventura County ARC		

CALLSIGN SCORE QSOS CATEGORY

CALLSIGN	SCORE	QSOS	CATEGORY
K5GEB	0	0	H N
K5GVL	0	0	H A
K5NRH	0	0	H A
K5ORN	0	0	H A
K5QW	0	0	L A
K5TJC	0	0	H A
K5VSD	0	0	L N
K5YW	0	0	L N
K6AA	0	0	L N M
K6COB	0	0	H A
K6JGV	0	0	L N
K6LHR	0	0	H A
K6MEP	0	0	H A
K6SRA	0	0	H A
K6TQM	0	0	H N
K6UW	0	0	H A
K6WCI	0	0	L N
K6WEF	0	0	H A
K7BCE	0	0	H A
K7BNR	0	0	H A
K7CEM	0	0	H A M
K7CST	0	0	H A
K7ELH	0	0	H A
K7HWY	0	0	H A
K7JAR	0	0	H A

Filters Club Standings

CLUB	SCORE	QSOS	STATIONS
CUMBERLAND ARC	0	0	1
Tellico Lake ARC	0	0	1
Downey ARC.	0	0	1
Ventura County ARC	0	0	1
PAPA	0	0	1
CVARS Lewis County	0	0	1
Spokane DX Association	0	0	2
South West Idaho ARC	0	0	1
NORTH AUGUSTA BELVEDERE RADIO CLUB	0	0	1
NOARS/LCARA	0	0	1
Motor City Radio Club	0	0	1
Wood County (OHIO) amature Radio Club	0	0	1
N/A	0	0	1
K9IU Amateur Radio Club at Indiana University	0	0	2
Okaw Valley ARC	0	0	1
Tennessee Contest Group	0	0	1
none	0	0	1
Sky Valley Amateur Radio Club	0	0	1
SNOHOMISH COUNTY HAMS CLUB	0	0	1
Wireless Society of Southern Maine	0	0	1
W3AO PVRC	0	0	1
clark county Amateur Radio club w9wwi	0	0	1
Sturdy Mem Hospital ARC	0	0	1
K3SCR	0	0	1
FOX RIVER RADIO LEAGUE	0	0	1





Reporting your scores to ARRL

- Directly to ARRL via their web site by filling out their data sheet and providing any needed attachments
- Use the N3JFP software to prepare a “Dupe” file (for ARRL) and “Sum” file (for yourself) and submit the Dupe file electronically to ARRL as part of your report
- **Due by July 28, 2020**

Directly to ARRL via their web site

The image shows a screenshot of the ARRL website homepage. At the top left is the ARRL logo with the text "The national association for AMATEUR RADIO®". To the right, there is a user greeting "Hello Burt | Log Out" and a "Your Favorites" dropdown menu with a "GO" button. A red rectangular box highlights the "Website Search" section, which includes a search input field containing "Field Day", a "Category" dropdown menu, and a "GO" button. Below the search bar are links for "Call Sign / Name Search" and "Search Licensees" with a "GO" button, and a shopping cart icon showing "0 items".

The main navigation bar includes links for Home, On The Air, Licensing, Education & Training, Membership, Regulatory & Advocacy, Public Service, Technology, Get Involved, ARRL Store, About ARRL, and News & Features.

Below the navigation bar, there are links for "What is Ham Radio", "2020 Hurricanes", and "COVID-19". Further down are links for "Get Your License", "Join/Renew", "On the Air magazine", and "Media/PR".

The central banner features the text "The ARRL Diamond Club" and "Enjoy all the benefits of ARRL Membership *plus more!*" with a "Join Now" button and the ARRL Diamond Club logo.

On the right side, there is a promotional banner for "ICOM QSO TODAY VIRTUAL HAM EXPO 2020" held from "8/8 - 8/9 2020". Below this are banners for "Join ARRL or Renew your Membership" and "Donate Now".

At the bottom, there are social media links for "Follow ARRL" on Facebook, Twitter, and YouTube. A "Your Feeds" section includes a "Customize Feeds" link and a promotional graphic for "Non-Members: Preview a Sample Digital Issue" featuring a laptop displaying a magazine cover.

The "Latest News" section contains three items:

- The K7RA Solar Update** (07/03/2020) with a yellow circle icon.
- Intrepid-DX Group Announces Youth Essay Contest** (07/02/2020) with a logo for "THE K7RA GROUP".
- Prominent Radio Amateur Helping to Lead US Convalescent Plasma Expanded Access Study** (06/30/2020) with a photo of a man.

There is also a link for "New Amateur Extra Class License Manual and Extra Q&A Now Available" (07/01/2020) with a book cover icon.

Home

On The Air

Licensing,
Education &
Training

Membership

Regulatory &
Advocacy

Public
Service

Results 1 to 8 of 24900 **1** 2 3 4 5 6 7 8 9 next

Field Day

ARRL Field Day is the most popular on-the-air event held annually in the US and Canada. On the fourth weekend of June, more than 35,000 radio amateurs ... [Learn More](#)

Field Day Station Locator

Field Day is June 27-28, 2020. To find a location near you, type in your town and state in the Location or Call Sign box on the left. If you need to ... [Learn More](#)

- Field Day Entry/Results Submission Deadline

Entries must be postmarked or submitted via web app at <http://field-day.arri.org/fdentry.php> by **Tuesday, July 28, 2020.**

Late entries cannot be accepted.

To view entries received see [FIELD DAY SUBMISSIONS](#) at the bottom of page at <http://field-day.arri.org/fdentriescvcd.php>

To submit your Field Day results, see the Field Day Packet (complete) section 8 (REPORTING) for web app and mail options.



2020 Field Day Entry - Introduction

To submit your entry for Field Day, you'll need both the data that describes your entry and any required bonus point documentation. Although the bonus point documentation can be submitted at a later time, it's recommended that you submit it at the same time as your entry.

Data Entry. You'll need all of the info that describes your entry:

- Call used and GOTA station call
- Entry class, number of participants, list of operators
- Power source and multiplier
- Claimed bonus points
- QSO totals by band and mode
- GOTA operators and QSO totals

Upload Documents. If you elect to upload required documents at this time, you'll need files for the following:

- Cabrillo log or list of stations worked by band/mode (dupe sheet)
- Required documentation for bonus points

[Go To Data Entry](#)

2020 Field Day Entry

Complete this form to submit your Field Day Entry to the ARRL for review and tabulation. You can access a help page by clicking on (i) next to an item on the form. **Note:** You can select documentation files for upload as you complete this form, or you can upload the documents at a later time. Each document can not be larger than 6 MB.

Call Used (i) Location (v)

Club or Group Name (i) (Type name to find and then select in existing list, or type complete name not on list.)

Number of Participants (i) Number of Transmitters in simultaneous operation (i)

Entry Class (check only one):

- A. Club or non-club group portable (i)
- B. 1 or 2 person non-club group portable (i) List of calls of operators:
- C. Mobile (i)
- D. Home station commercial power (i)
- E. Home station emergency power (i)
- F. EOC station (i)

Power Source (check all that apply):

- Generator Commercial mains Battery Solar Other (list)

Power Multiplier (check only one):

- 5 watts or less and battery powered = 5x
- 150 watts or less = 2x
- Over 150 watts = 1x

Bonus Points claimed: Check each box 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.

- 100% emergency power (i)
- Media publicity (i) Upload documentation: No file chosen
- Public location (i)
- Public information table (i) Upload documentation: No file chosen
- Formal message to ARRL SM/SEC (i) Upload documentation: No file chosen
- W1AW Field Day message (i) Upload documentation: No file chosen
- Formal messages handled (i) — No. Upload documentation: No file chosen
- Satellite QSO (automatically determined)
- Natural power QSOs completed (i) Upload documentation: No file chosen
- Site visit by invited elected official (i)
- Site visit by invited served agency official (i)
- Educational activity (i)
- Youth participation (i)
 - Number of youth participants completing at least 1 QSO:
 - Total number of youth participants:
- GOTA bonus (automatically determined)
- Submitted entry online (automatically determined)
- Safety officer (i) Upload documentation: No file chosen
- Social media (i)

Note: Bonus points for satellite QSO, GOTA QSOs and web submission will be automatically determined from info entered elsewhere on this form.

Band/Mode QSO Breakdown: Do not list GOTA QSOs in this section. (i)

Upload band/mode calls list (Dupe Sheet or Cabrillo file): No file chosen

Band	CW		Digital		Phone	
	QSOs	Pwr(W)	QSOs	Pwr(W)	QSOs	Pwr(W)
160m						
80m						
40m						
20m						
15m						
10m						
6m						
2m						
222						
432						
Other						
Satellite						

For **GOTA Bonus**, list names, calls and number of QSOs for each GOTA station operator: [i](#) Check for GOTA coach extra credit [i](#)

	Name	Call	CW		Digital		Phone	
			QSOs	Pwr(W)	QSOs	Pwr(W)	QSOs	Pwr(W)
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								

Add a row

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. This form indicates my/our agreement with these statements. [i](#)

Name Call E-mail Address

You'll have an opportunity to enter comments using a link on the confirmation page.

A wide-angle photograph of a vast, deep blue ocean under a bright blue sky with wispy white clouds. The sun is visible on the left side, creating a shimmering reflection on the water's surface. The horizon line is clearly visible, separating the sea from the sky.

But there's a better way

Using the N3JFP software

- New
- Open...
- Save As...
- Import ADIF...
- Export ADIF...
- Transfer via API
- Remove Duplicates...
- Sort Log on Date...
- Remove Delta Station Contacts...
- Write Cabrillo (Contest Submittal) File...
- Reset Counter...
- Copy Listed Items to Clipboard
- Backup Options...
- Show File Locations...
- Download Country Files from AD1C
- Exit

Sec	Date / Time	Bnd	Mode	Country	Initials	Operator
SB	06/28 18:00	20	DIG	USA	BJA	KA6BJA
EWA	06/28 17:59	20	DIG	USA	BJA	KA6BJA
WWA	06/28 17:56	20	DIG	USA	BJA	KA6BJA
EWA	06/28 17:46	20	DIG	USA	BJA	KA6BJA
SB	06/28 17:34	20	DIG	USA	BJA	KA6BJA
OR	06/28 17:30	20	DIG	USA	BJA	KA6BJA
CO	06/28 17:22	20	DIG	USA	BJA	KA6BJA
SB	06/28 17:16	20	DIG	USA	BJA	KA6BJA
OR	06/28 17:13	20	DIG	USA	BJA	KA6BJA
CO	06/28 17:08	20	DIG	USA	BJA	KA6BJA
BC	06/28 16:32	20	DIG	Canada	BJA	KA6BJA

Score Statistics	
Total CW Contacts	0
Total Phone Contacts	24
Total DIG Contacts	152
Total QSO Points	328
QSOs / Hr (Last 20 min)	0
QSOs / Hr (Last 60 min)	0

Ready to begin!
Please select your band and mode from the menu options!

Clear Spot Last

Possible Duplicates	Any Portion
South Carolina	Total = 0

Section	DX	3	5	7	0
	DX	DE MDC EPA WPA	AR NTX LA OK MS STX NM WTX	AK NV AZ OR EWA UT ID WWA MT WY	CO MO IA ND KS NE MN SD
	1	4			
	CT RI EMA VT ME WMA NH	AL SC GA SFL KY TN NC VA NFL VI PR WCF	6	8	Canada
	2		EB SCV LAX SDG ORG SF PAC SJV SB SV	MI WV OH	AB NT BC ONE GTA ONN MAR ONS MB PE NL QC SK
	ENY NNY NLI SNJ NNJ WNY			9	
				IL WI IN	

ARRL Field Day entries are now submitted on line. Please click the Write Dupe File button below and then click the next big green button immediately below to proceed. It is no longer necessary to fill out this form.

CLICK HERE To Calculate Band Totals and Submit On Line.

Club or Group Name

Ventura County ARC

Number of Participants

If Class B, List Calls of Ops

Check if you began setup prior to 18:00 Saturday

Power Source:

Generator

Battery

Commercial Mains

Solar

Other (list)...

Maximum Power Output

5 Watts or Less

150 Watts or Less

Over 150 Watts

Callsign of GOTA station (Class 2A and above)

List all calls of GOTA operators and # of QSOs

GOTA Bonus Pts

QSO Totals for GOTA Station ONLY

CW:

DIG:

Phone:

Bonus Points:

100% Emergency Power

W1AW Message

Location in a Public Place

Messages Relayed No:

Media Publicity

Satellite

Information Booth

Alternate Power

Message to SM

Site Visited by Govt Official

Educational Activity

Site Visited by Rep of Agency

Summary submitted via www.b4h.net/cabforms

Youth Participation No:

Social Media

Safety Officer

Total Bonus Points:

Name

Burt Auerbach

Address Line 1

1254 Sagamore Lane

Address Line 2

Ventura, CA 93001

Email

bjauerbach@gmail.com

Address Line 3

Address Line 4

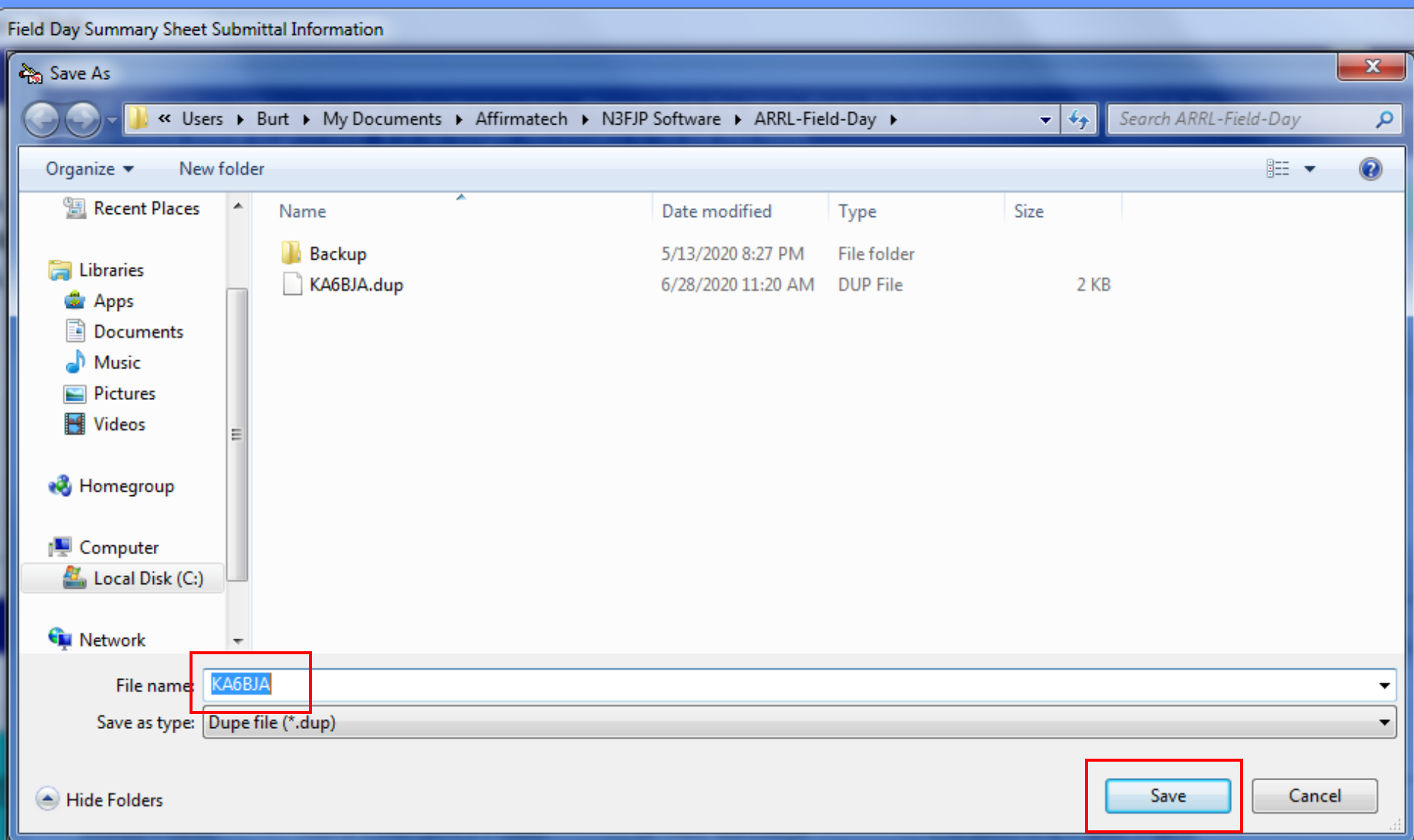
Write / View Summary File

Write Dupe File

Write Cabrillo Log File

Done

Name the Dupe file and save it



ARRL Field Day entries are now submitted on line. Please click the Write Dupe File button below and then click the next big green button immediately below to proceed. It is no longer necessary to fill out this form.

[CLICK HERE To Calculate Band Totals and Submit On Line.](#)

Club or Group Name	Number of Participants
Ventura County ARC	

Check if you began setup prior to 18:00 Saturday

If Class B, List Calls of Ops

Power Source: Generator Battery Commercial Mains Solar Other (list)...

Maximum Power Output

5 Watts or Less 150 Watts or Less Over 150 Watts

Callsign of GOTA station (Class 2A and above)	List all calls of GOTA operators and # of QSOs	GOTA Bonus Pts
QSO Totals for GOTA Station ONLY	CW: 0	DIG: 0
	Phone: 0	

Bonus Points:

100% Emergency Power W1AW Message Location in a Public Place

Messages Relayed No: Media Publicity Satellite Information Booth

Alternate Power Message to SM Site Visited by Govt Official

Educational Activity Site Visited by Rep of Agency

Summary submitted via www.b4h.net/cabforms Youth Participation No:

Social Media Safety Officer

Total Bonus Points:

Name	Burt Auerbach	Address Line 1	1254 Sagamore Lane
		Address Line 2	Ventura, CA 93001
Email	bjauerbach@gmail.com	Address Line 3	
		Address Line 4	

Total Contacts by Band and Mode:

Band	CW	Power	Dig	Power	Phone	Power	Total	%
80	0		0		1		1	1
40	0		71		1		72	41
20	0		81		5		86	49
15	0		0		1		1	1
10	0		0		1		1	1
6	0		0		1		1	1
2	0		0		14		14	8
Total	0		152		24		176	100

Remember to add any GOTA Station totals on the web form separately from these totals.

Click the link below to proceed to the on line submittal form.

<http://field-day.arrl.org/fdentry.php>

Copy to Clipboard

Done



2020 Field Day Entry - Introduction

To submit your entry for Field Day, you'll need both the data that describes your entry and any required bonus point documentation. Although the bonus point documentation can be submitted at a later time, it's recommended that you submit both at the same time.

Data Entry. You'll need all of the info that describes your entry:

- Call used and GOTA station call
- Entry class, number of participants, list of operators
- Power source and multiplier
- Claimed bonus points
- QSO totals by band and mode
- GOTA operators and QSO totals

Upload Documents. If you elect to upload required documents at this time, you'll need files for the following:

- Cabrillo log or list of stations worked by band/mode (dupe sheet)
- Required documentation for bonus points

[Go To Data Entry](#)

Summary sheet

Field Day Summary

Total Contacts by Band and Mode:

Band	CW	Power	Dig	Power	Phone	Power	Total	%
80	0		0		1		1	1
40	0		71		1		72	41
20	0		81		5		86	49
15	0		0		1		1	1
10	0		0		1		1	1
6	0		0		1		1	1
2	0		0		14		14	8
Total	0		152		24		176	100

Remember to add any GOTA Station totals on the web form separately from these totals.

Click the link below to proceed to the on line submittal form.

<http://field-day.arrl.org/fdentry.php>

Copy to Clipboard

Done

Dupe Sheet (callsign.dup)

Call Used: KA6BJA Class: 1D ARRL Section: SB

Dupe Sheet

80 PH
KM6RSS

80 PH Total Contacts = 1

40 DIG
AB4BA
ACOWN
AD0X
AF7BJ
AF7TR
AG7JG
AI7BL
AK6A
K2BVR
K6DAC
K6RDW
K7BTS
K7DSG
K7GAN
K7MPR
K7REK
K7TM
K7VIC
K9AVT
K9QJS
K9RCP
K9VD
KA0UNB
KA3ZLS
KA5UMD
KA7QQV
KA7WCJ

ARRL Field Day

1. Field Day Call Used: KA6BJA GOTA Station Call:

2. Club or Group Name: Ventura County ARC

3. Number of Participants: 0

4. Number of transmitters in simultaneous operation: 1

5. Entry Class: Check only one.

A. Club or non-club portable
 B. 1 or 2 person non-club group portable
 List calls of operators:
 C. Mobile
 X D. Home station commercial power
 E. Home station emergency power
 F. Emergency Operations Center

6. Check All power sources used.

Generator
 X Commercial mains
 Battery
 Solar
 Other (list)

7. ARRL / RAC Section: SB

8. Total CW QSOs: 0 X 2 = Total CW QSO points: 0

9. Total Digital QSOs: 152 X 2 = Total Digital QSO points: 304

10. Total Phone QSOs: 24 X 1 = Total Phone QSO points: 24

11. Total QSO points: 328

12. Power Multiplier (select only one)

5 Watts or less and Battery powered = 5
 X 150 Watts or less = 2
 Over 150 Watts = 1

13. Power Multiplier: 2

14. Claimed Score: 656

15. Bonus points claimed: Please 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.

100% Emergency power
 Media Publicity
 Set-up in Public Place
 Information Booth
 NTS message to ARRL SM/SEC
 WIAW Field Day Message
 Formal NTS messages handled (# 0)
 Satellite QSO completed
 Natural Power QSOs Completed
 Site Visited by invited elected official
 Site Visited by invited served agency official
 Educational Activity Bonus
 Youth Element achieved (# 0)
 GOTA Bonus (total bonus points: 0)
 Submitted using the b4h.net applet
 Social Media
 Safety Officer

Total Bonus Points Claimed: 0

16. 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: 07/05/2020

Call: KA6BJA

Signature: Burt Auerbach

Address: 1254 Sagamore Lane
 Address: Ventura, CA 93001
 Address:
 Address:

E-Mail Address: bjauerbach@gmail.com

Summary file (callsign.sum)

Operating Period: 2020/06/27 18:04 - 2020/06/28 18:00

Total Contacts by Band and Mode:

Band	CW	Power	Dig	Power	Phone	Power	Total	%
----	--	-----	-----	-----	-----	-----	-----	----
80	0	150	0	150	1	150	1	1
40	0	150	71	150	1	150	72	41
20	0	150	81	150	5	150	86	49
15	0	150	0	150	1	150	1	1
10	0	150	0	150	1	150	1	1
6	0	150	0	150	1	150	1	1
2	0	150	0	150	14	150	14	8
GOTA	0	150	0	150	0	150	0	0
Total	0		152		24		176	100

18. List all callsigns of all operators and number of QSO's completed of the GOTA Station:

Submission file created by N3FJP's ARRL Field Day Contest Log
 Version 6.3
 www.n3fjp.com

2020 Field Day Entry

Complete this form to submit your Field Day Entry to the ARRL for review and tabulation. You can access a help page by clicking on [?](#) next to an item on the form. **Note:** You can select documentation files for upload as you complete this form, or you can upload the documents at a later time. Each document can not be larger than 6 MB.

Call Used [?](#) GOTA Station Call [?](#) Location [?](#)

Club or Group Name [?](#) (Type name to find and then select in existing list, or type complete name not on list.)

Number of Participants [?](#) Number of Transmitters in simultaneous operation [?](#)

Entry Class (check only one):

- A. Club or non-club group portable [?](#)
 B. 1 or 2 person non-club group portable [?](#) List of calls of operators:
 C. Mobile [?](#)
 D. Home station commercial power [?](#)
 E. Home station emergency power [?](#)
 F. EOC station [?](#)

Power Source (check all that apply):

- Generator Commercial mains Battery Solar Other (list)

Power Multiplier (check only one):

- 5 watts or less and battery powered = 5x
 150 watts or less = 2x
 Over 150 watts = 1x

Bonus Points claimed: Check each box 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.

- 100% emergency power [?](#)
- Media publicity [?](#) Upload documentation:
- Public location [?](#)
- Public information table [?](#) Upload documentation:
- Formal message to ARRL SM/SEC [?](#) Upload documentation:
- W1AW Field Day message [?](#) Upload documentation:
- Formal messages handled [?](#) — No. Upload documentation:
- Satellite QSO (automatically determined)
- Natural power QSOs completed [?](#) Upload documentation:
- Site visit by invited elected official [?](#)
- Site visit by invited served agency official [?](#)
- Educational activity [?](#)
- Youth participation [?](#)
- Number of youth participants completing at least 1 QSO:
- Total number of youth participants:
- GOTA bonus (automatically determined)
- Submitted entry online (automatically determined)
- Safety officer [?](#) Upload documentation:
- Social media [?](#)

Note: Bonus points for satellite QSO, GOTA QSOs and web submission will be automatically determined from info entered elsewhere on this form.

Band/Mode QSO Breakdown: Do not list GOTA QSOs in this section. [i](#)

Upload band/mode calls list (Dupe Sheet or Cabrillo file):

Band	CW		Digital		Phone	
	QSOs	Pwr(W)	QSOs	Pwr(W)	QSOs	Pwr(W)
160m						
80m					1	100
40m			71	100	1	100
20m			81	100	5	100
15m					1	100
10m					1	100
6m					1	100
2m					14	50
222						
432						
Other						
Satellite						

For **GOTA Bonus**, list names, calls and number of QSOs for each GOTA station operator: [i](#) Check for GOTA coach extra credit [i](#)

	Name	Call	CW		Digital		Phone	
			QSOs	Pwr(W)	QSOs	Pwr(W)	QSOs	Pwr(W)
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								

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. Submission of this form indicates my/our agreement with these statements. [i](#)

Name Call E-mail Address

You'll have an opportunity to enter comments using a link on the confirmation page.

2020 Field Day Entry - Confirmation

Congratulations! You've successfully submitted your Field Day entry, as well as uploaded all required documentation. Your confirmation number is **4431991**. A summary of your 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.

If you need to 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=ka6bja&id=4431991
Soapbox comments/photos	http://contests.arrl.org/contestsoapbox.php?call=ka6bja&id=4431991

Summary

Entry received at: 2020-07-06 20:35:11 UTC

Submitted by: **Burt Auerbach, KA6BJA** E-mail: bjauerbach@gmail.com

Call Used: **KA6BJA** GOTA Station Call: **(NONE)** ARRL/RAC Section: **SB** Class: **1D**

Participants: **1** Club/Group Name: **Ventura County ARC**

Power Source(s): **Commercial**

Power Multiplier: **2X**

Preliminary Total Score: 706

Bonus Points:

Bonus	Points	Status
Entry submitted via web	50	
Total bonus points	50	

Score Summary - Cabrillo log/dupe sheet file: KA6BJA.dup

	CW	Digital	Phone	Total	
Total QSOs	0	152	24		
Total Points	0	304	24	328	Claimed Score = (QSO points x power mult) = 656

Band/Mode QSO Breakdown:

Band	CW		Digital		Phone	
	QSOs	Pwr(W)	QSOs	Pwr(W)	QSOs	Pwr(W)
160m						
80m					1	100
40m			71	100	1	100
20m			81	100	5	100
15m					1	100
10m					1	100
6m					1	100
2m					14	50
222						
432						
Other						
Satellite						
GOTA						
Total	0		152		24	

A wide-angle photograph of a vast, deep blue ocean under a bright blue sky with wispy white clouds. The sun is visible on the left side, creating a shimmering reflection on the water's surface. The horizon line is clearly visible in the middle of the frame.

And that's it till next year!!