

Logging and Scoring

Messages

Traffic – Contacts

Server, Software, Logging Station

Post-Contest Processing

Betty

N6VZF

Field Day Logging

- Each contact is recorded with this information
 1. Frequency Band
 - 160M, 80M, ... 440MHz
 2. Mode
 - CW, Digital, Phone
 3. Time in Universal Time Coordinate UTC
 - Starts at 1800Z and goes to 1759Z on Sunday
 4. Call sign
 - Other station's call, e.g., W6TRW
 5. ARRL section
 - Most are the state, some states have multiple sections like North Florida NFL
 6. Class of station: examples 7A or 1B
 - Number of transmitters and type of station
 - A – club of 3 or more people
 - B – 1 or 2 people, portable
 - C – Mobile
 - D – Home station
 - 1. E – Home station, emergency power
 - F – Emergency Operations Center
- 1. Each station can be recorded once per band and mode
 - Thus each station call sign could be recorded up to 30 times if they used all bands and all modes (extremely unlikely)

Why Log?

- Provides excellent practice for getting an accurate message through
- Requires careful listening to what the other station says
- Requires recording that information accurately
-
- Akin to what one might do in an emergency operation to pass information accurately and keep track of what was sent / received.
- **It's required for computing our score**

How we do it

- Laptop or desk top computer at each radio station
- Server computer
 - Fast enough to keep up with workload
 - With graphic display of logging results
- All computers networked together with Ethernet cable and switch
- Local network – NOT WiFi
- N3FJP logging software
 - Preloaded on each logging computer
 - Stores contacts on the local computer & copies onto the server
 - All logging computers can see the contacts that have been made so far

Logging Software

- Two main loggers
 - N3FJP: <http://n3fjp.com/>
 - Free for ≤ 30 contacts
 - \$8.99 unlimited, free updates forever
 - Very intuitive setup
 - N1MM: <https://n1mmwp.hamdocs.com/>
 - Free
 - A bit more complicated to set up
 - I had to read the manual to get to Field Day mode
- Both sites have how-to videos
- We've been using N3FJP so that's what I'll focus on, but the same info is entered on both

| Recent Contacts Last 20 All | | | | | | | | | |
|--|--------|-------|-----|-------------|-----|------|---------|----------|--|
| Rec | Call | Class | Sec | Date / Time | Bnd | Mode | Country | Initials | |
| 1304 | K6AAI | 1D | SV | 06/24 17:59 | 40 | PH | USA | JSL | |
| 1303 | AF6PX | 1D | LAX | 06/24 17:59 | 20 | PH | USA | ALS | |
| 1302 | NY7Z | 1D | ID | 06/24 17:58 | 20 | PH | USA | ALS | |
| 1301 | VA7JGR | 1A | BC | 06/24 17:58 | 20 | PH | Canada | ALS | |
| 1300 | KL3MM | 1E | AK | 06/24 17:57 | 20 | PH | Alaska | ALS | |
| 1299 | WK5N | 1B | WWA | 06/24 17:57 | 20 | PH | USA | ALS | |
| 1298 | VA7EU | 1D | BC | 06/24 17:56 | 20 | PH | Canada | ALS | |
| 1297 | N7QXO | 2B | OR | 06/24 17:55 | 20 | PH | USA | ALS | |
| 1296 | K7JCD | 1C | OR | 06/24 17:54 | 20 | PH | USA | ALS | |
| 1295 | N7TSK | 1E | WWA | 06/24 17:53 | 20 | PH | USA | ALS | |
| 1294 | K7AM | 2B | OR | 06/24 17:50 | 20 | PH | USA | ALS | |
| 1293 | N7OC | 1D | WWA | 06/24 17:49 | 20 | PH | USA | ALS | |
| 1292 | VA7GUP | 1D | BC | 06/24 17:49 | 20 | PH | Canada | ALS | |

| Score Statistics | |
|-------------------------|--------------|
| Total CW Contacts | 5 |
| Total Phone Contacts | 1,288 |
| Total DIG Contacts | 11 |
| Total QSO Points | 1,320 |
| QSOs / Hr (Last 20 min) | 0 |
| QSOs / Hr (Last 60 min) | 0 |

| | | |
|----------------------|----------------------|----------------------|
| Call | Class | Section |
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

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

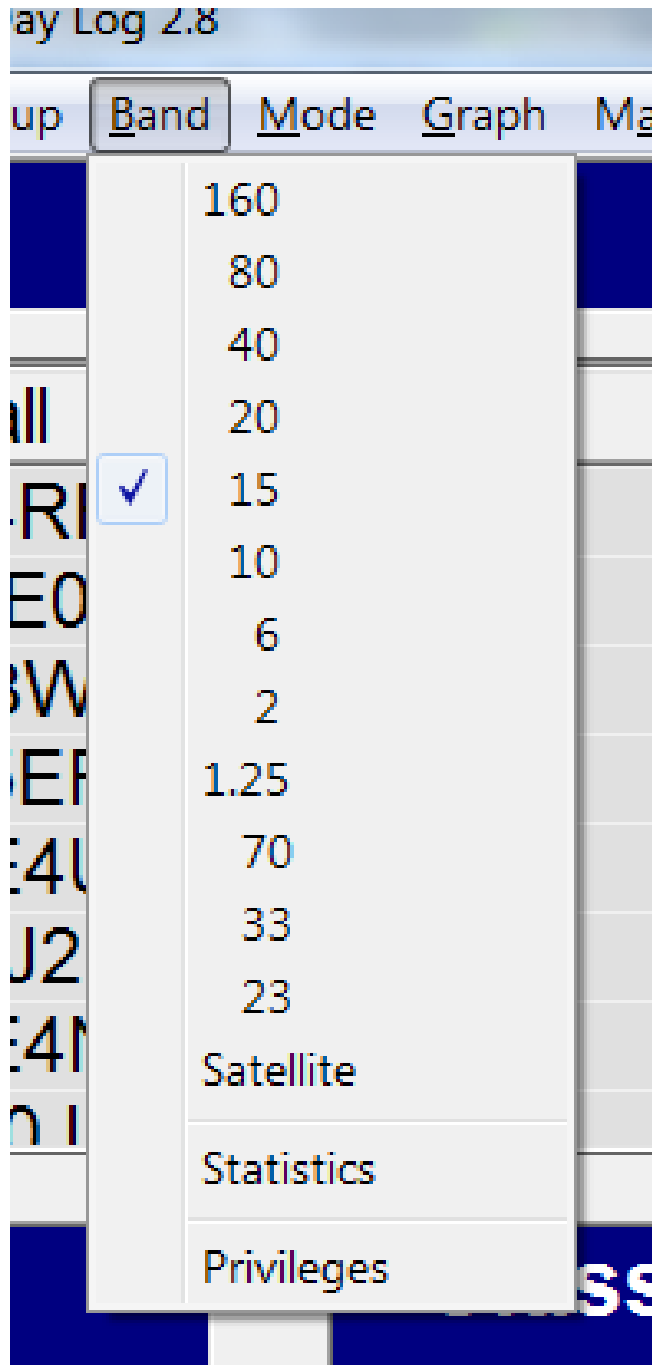
| | |
|-------|-----------|
| Clear | Spot Last |
|-------|-----------|

| Possible Duplicates <input checked="" type="checkbox"/> Any Portion |
|---|
| North Texas Total = 39 Bands: 40 = 2 20 = 35 15 = 2 PH= 39 |

| | | | | |
|--|--|--|---|--|
| DX | 3 | 5 | 7 | 0 |
| DX 1 CT RI EMA VT ME WMA NH 2 ENY NNY NLI SNJ NNJ WNY | 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 QC NL SK |

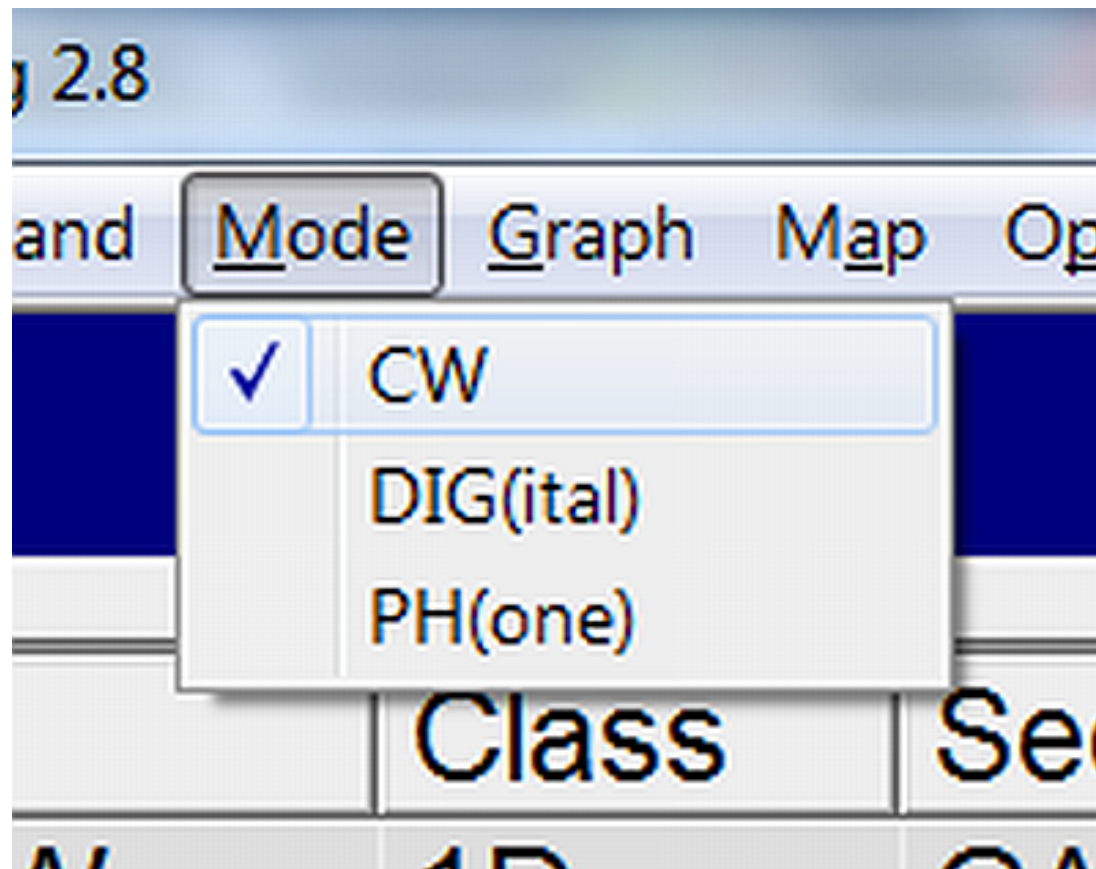
**The bottom of the screen will display the current:
Band; Mode; Field Day Station Call, Class and Section;
Time in local and UTC formats**

| | | | | | | | | |
|------|----|------|----|-------|----|----|-------------|--------------|
| Band | 15 | Mode | CW | W4BRK | 1F | SC | 10:44:18 AM | 14:44:18 UTC |
|------|----|------|----|-------|----|----|-------------|--------------|

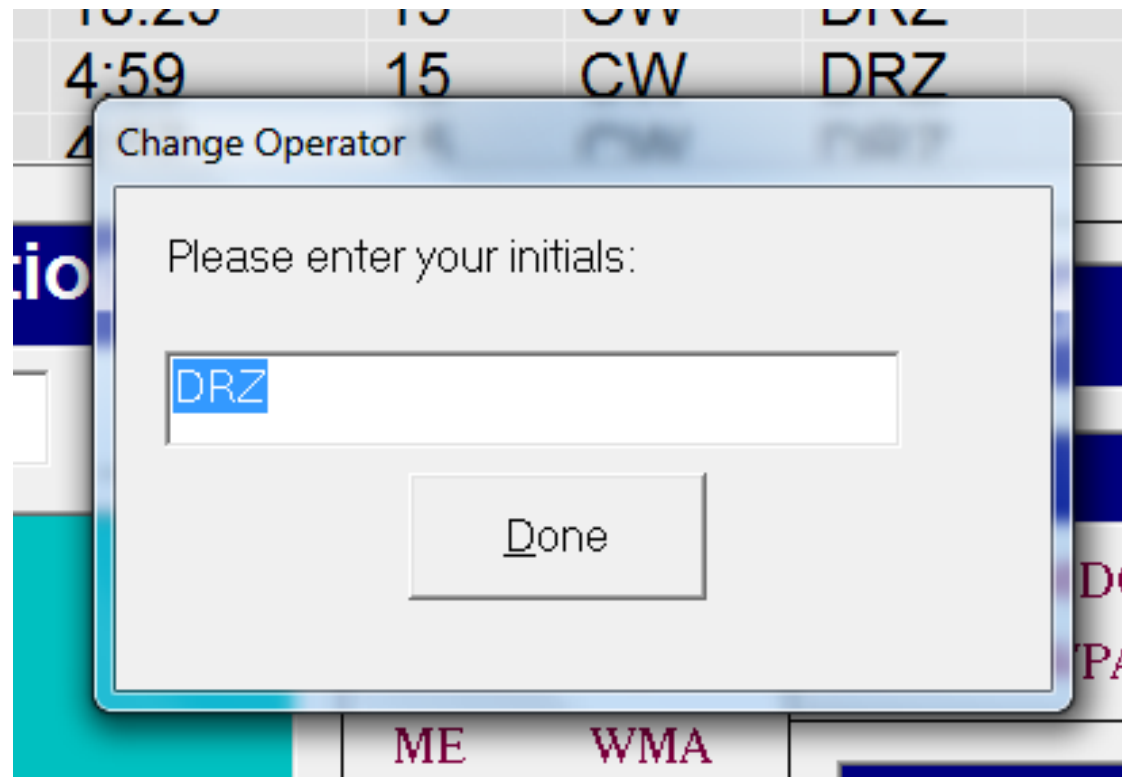


To change the current operating Band, click Band on the menu and select the new Band

To change the current operating Mode, click Mode on the menu and select the new Mode



To change the Operator Initials, click Operator on the menu – Enter the new initials then click Done to save



The image shows a screenshot of a software interface with a modal dialog box titled "Change Operator". The dialog box contains the text "Please enter your initials:" followed by a text input field. The input field contains the text "DRZ" and has a blue selection highlight over it. Below the input field is a button labeled "Done". The background of the application is partially visible, showing a grid with various alphanumeric characters and a teal bar at the bottom.

| | | | |
|-------|----|----|-----|
| 10.20 | 10 | CW | DRZ |
| 4:59 | 15 | CW | DRZ |
| 4 | | | |

Change Operator

Please enter your initials:

DRZ

Done

ME WMA

N3FJP's Field Day Log 2.8 www.n3fjp.com

File Options Setup Band Mode Graph Map Operator Help

Recent Contacts

| Rec# | Call | Class | Sec | Date | Time | Bnd | Mode | Opr |
|------|--------|-------|-----|------|-------|-----|------|-----|
| 12 | WE0ASC | 1F | CO | 4/09 | 3:52 | 15 | CW | DRZ |
| 11 | N8WIO | 1D | OH | 4/09 | 3:51 | 15 | CW | DRZ |
| 10 | K5ERT | 2A | NTX | 4/09 | 3:50 | 15 | CW | DRZ |
| 9 | VE4UIE | 1A | QC | 4/09 | 3:50 | 15 | CW | DRZ |
| 8 | WJ2REI | 1D | ORG | 2/29 | 18:25 | 15 | CW | DRZ |
| 7 | KE4NVB | 1A | PR | 2/09 | 4:59 | 15 | CW | DRZ |
| 6 | W0JU | 3A | EPA | 2/09 | 4:57 | 15 | CW | DRZ |
| 5 | KW3IFR | 2A | WTX | 2/09 | 4:57 | 15 | CW | DRZ |

Score Statistics

| | |
|---------------------------|----|
| Total CW Contacts..... | 12 |
| Total Digital Contacts... | 0 |
| Total Phone Contacts... | 0 |
| Total QSO Points..... | 24 |
| QSOs / Hr (last 20 min) | 0 |
| QSOs / Hr (last 60 min) | 0 |

Call

Class

Section

Select a band and mode from the menu bar!

Possible Duplicates

Band

15

Mode

CW

Sections Worked

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

Band

15

Mode

CW

W4BRK

1F

SC

4:16:28 PM
 20:16:28 UTC

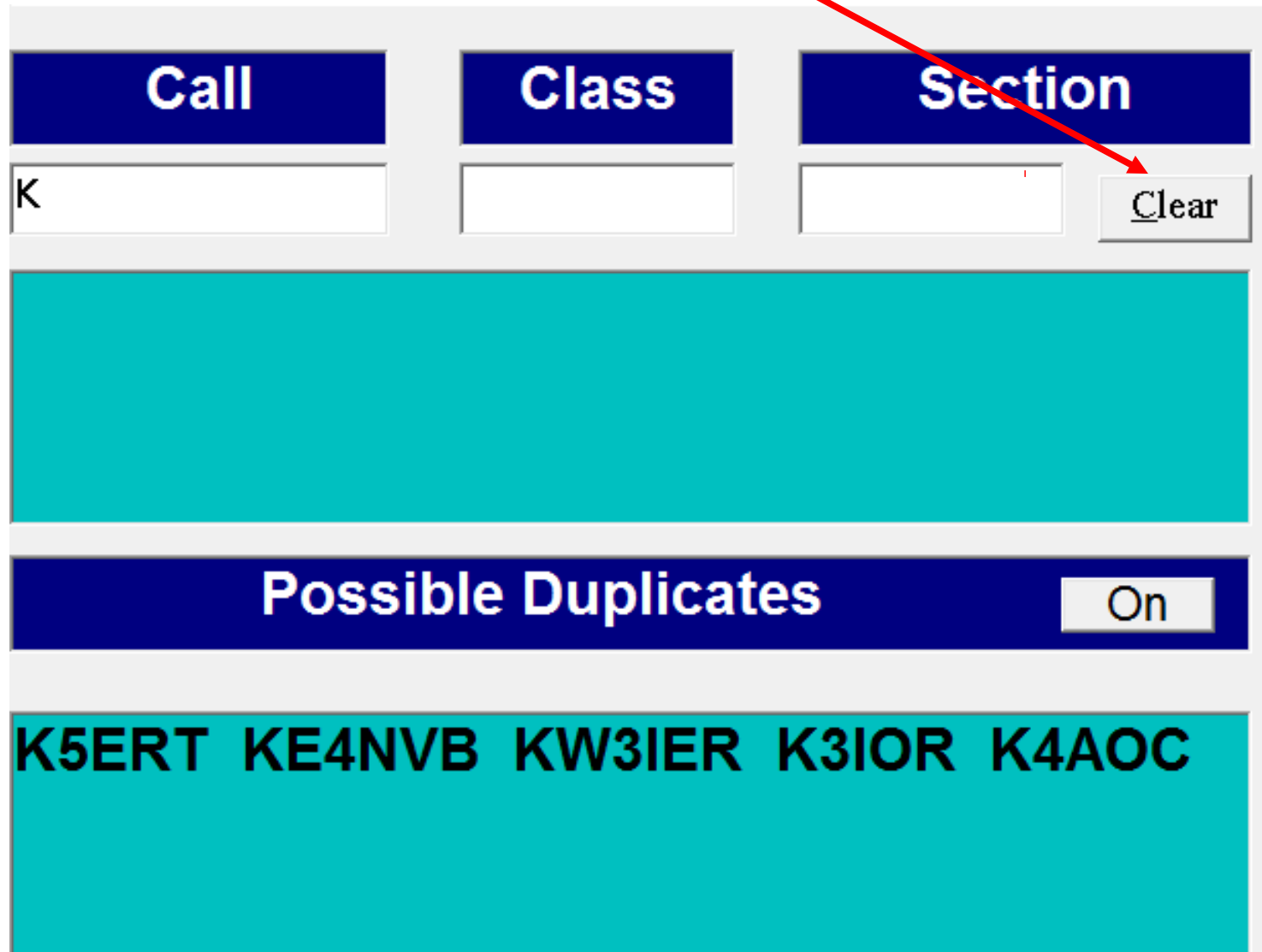
Data Entry Window

Move from one field to the next by pressing space bar, tab, or simply type the exchange and the software will tab automatically! Try it!

| Call | Class | Section | |
|--|-------|---------|--------------------------------------|
| K | | | <input type="button" value="Clear"/> |
| Possible Duplicates <input type="button" value="On"/> | | | |
| K5ERT KE4NVB KW3IER K3IOR K4AOC | | | |

As you enter a call, a list of possible duplicates will be displayed below

If you determine that the call you are entering is a duplicate, click on clear or press Esc to erase all fields



The image shows a software interface for entering call information. It features three input fields labeled 'Call', 'Class', and 'Section'. The 'Call' field contains the letter 'K'. To the right of these fields is a 'Clear' button. A red arrow points from the text above to this button. Below the input fields is a large cyan-colored area. At the bottom of the interface, there is a section titled 'Possible Duplicates' with a toggle switch set to 'On'. Below this title, a list of call signs is displayed: K5ERT, KE4NVB, KW3IER, K3IOR, and K4AOC.

| Call | Class | Section |
|------|-------|---------|
| K | | |

Possible Duplicates On

K5ERT KE4NVB KW3IER K3IOR K4AOC

When you have a valid Call Sign entered, press the space bar, tab key or simply start typing the class to move to the Class entry field.

The image shows a software interface with three input fields: 'Call', 'Class', and 'Section'. The 'Call' field contains the text 'K4RFW'. A red arrow labeled 'TAB' originates from the end of the 'Call' field and points to the 'Class' field, indicating the action of moving focus. A tooltip above the 'Class' field reads 'Click record to edit or delete.' To the right of the 'Section' field is a 'Clear' button. At the bottom of the interface is a dark blue bar labeled 'Possible Duplicates' with an 'On' button.

Enter the Class then press the space bar, tab key or just start typing the section to move to the Section entry field. The software will tab automatically!

The screenshot shows a software interface with three input fields: 'Call' containing 'K4RFW', 'Class' containing '1D', and 'Section' which is empty. A red arrow originates from the 'Class' field and points to the 'Section' field, with the word 'TAB' written below it. To the right of the 'Section' field is a 'Clear' button. Below these fields is a large cyan rectangular area. At the bottom of the interface is a dark blue bar with the text 'Possible Duplicates' and an 'On' button to its right.

If you enter an invalid Section designator an Error window will appear – Click on Yes to correct the entry

The screenshot shows a software interface with three input fields: 'Call' containing 'K4RFW', 'Class' containing '1D', and 'Section' containing 'GF'. A red arrow points to the 'Section' field. Below these fields is a large cyan banner with the text 'Invalid Section'. At the bottom, there is a 'Possible Duplicates' section with a toggle set to 'On'. An error dialog box is overlaid on the interface, titled 'Invalid section!'. The dialog contains the text: 'GF is not a valid section. Do you want to edit the section?'. It has two buttons: 'Yes' and 'No'. The 'Yes' button is highlighted with a dotted border.

| Call | Class | Section |
|-------|-------|---------|
| K4RFW | 1D | GF |

Invalid Section

Possible Duplicates On

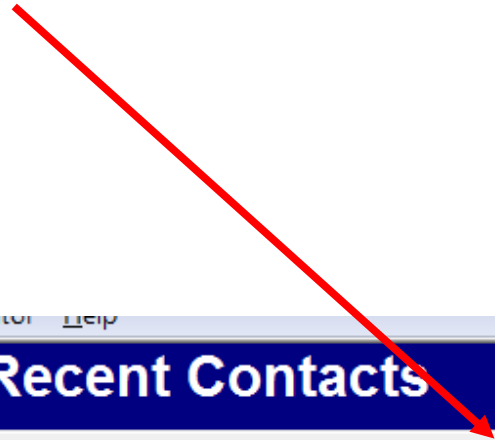
ME NH 4
WIMA 2
AL SFL
GA WCF

Invalid section!
GF is not a valid section. Do you want to edit the section?
Yes No

When you have a valid entry, press the Enter key to save

| Call | Class | Section | |
|----------------------------|-------|---------|--------------------------------------|
| K4RFW | 1D | GA | <input type="button" value="Clear"/> |
| | | | |
| Possible Duplicates | | | <input type="button" value="On"/> |

Your entry will appear at the top of the Recent Contacts list – The *Date, Time, Band, Mode* and *Operator Initials* will be automatically filled-in




| Recent Contacts | | | | | | | | | | Find | Last 20 |
|-----------------|--------|-------|-----|------|-------|-----|------|-----|--|------|---------|
| Rec# | Call | Class | Sec | Date | Time | Bnd | Mode | Opr | | | |
| 13 | K4RFW | 1D | GA | 4/18 | 14:16 | 15 | CW | DRZ | | | |
| 12 | WF0ASC | 1F | CO | 4/09 | 3:52 | 15 | CW | DR7 | | | |


Click record to edit

To Edit or Delete a contact entry, scroll to the contact, click on the entry and two boxes appear

| Rec# | Call | Class | Sec | Date | Time | Bnd | Mode | Opr | |
|------|--------|-------|-----|------|-------|-----|------|-----|--|
| 13 | K4RFW | 1D | CA | 7/23 | 14:16 | 15 | CW | DRZ | |
| 12 | WE0ASC | 1F | CO | 7/23 | 3:52 | 15 | CW | DRZ | |
| 11 | N8WIO | 1D | OH | 7/23 | 3:51 | 15 | CW | DRZ | |
| 10 | K5ERT | 2A | NTX | 7/23 | 3:50 | 15 | CW | DRZ | |
| 9 | VE4UIE | 1A | QC | 7/23 | 4:57 | 15 | CW | DRZ | |
| 8 | WJ2REI | 1D | ORG | 7/23 | 4:57 | 15 | CW | DRZ | |
| 7 | KE4NVB | 1A | PR | 7/23 | 4:57 | 15 | CW | DRZ | |
| 6 | W0 III | 3A | FPA | 7/23 | 4:57 | 15 | CW | DRZ | |


Click record to edit or delete.

 Edit

 Delete

lp
er
)a
/2
/2
/2
4e
77
\$
AR
LA
MS
NM
EB
LA
DF
SB
SC

Edit Contact Entry - Field Day



Edit Contact:

Callsign

Class

Section

Date

Time

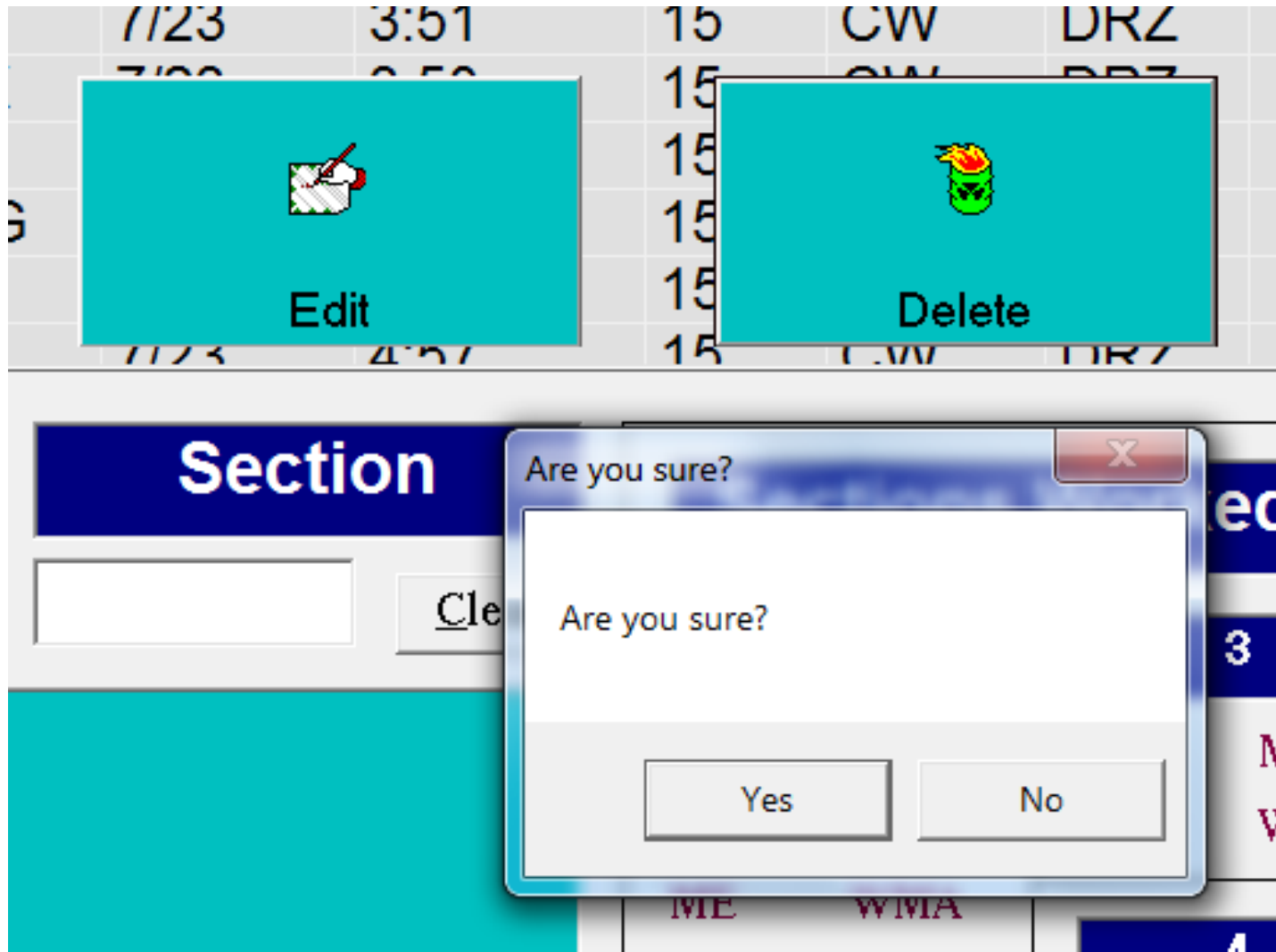
Band

Mode

Initials

If you click on *Edit*, an edit window appears – Edit any entry fields then click on *Cancel* to not save the changes or *Done* to save your changes

If you click on *Delete*, a confirmation window appears
– Click on *No* to leave the entry in the log or click *Yes* to permanently delete the entry



When a Section is worked for the first time, the abbreviation is highlighted in Blue

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

As Contacts are added, statistics are continually updated

Score Statistics

| | |
|---------------------------|----|
| Total CW Contacts..... | 13 |
| Total Digital Contacts... | 0 |
| Total Phone Contacts... | 0 |
| Total QSO Points..... | 26 |
| QSOs / Hr (last 20 min) | 3 |
| QSOs / Hr (last 60 min) | 1 |

Submitting Your Score

- Two methods
 - Online: <https://field-day.arrl.org/fdentry.php>
 - Easy
 - Can go back and correct errors
 - Can attach any needed files
 - USMail:
 - Field Day Entries
 - 225 Main St, Newington, CT 06111
- MUST be in by Tuesday, July 28, 2020 (1 month)
- Complete info: <http://www.arrl.org/field-day>

Information Needed

- ARRL Summary Sheet
- Dupe Sheet – Calls by band/mode
- Proof of all bonus points
 - Digital images (pictures)
 - Digital copies of documents, e.g., NTS forms
- In N3FJP
 - Click on Settings/Post Contest Mode
 - Click on File/Write Cabrillo (Contest Submittal) File
 - Fill in name, etc
 - Will generate data you need except bonus proof

Summary Sheet



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

1. Field Day Call Used _____ GOTA Station Call _____

2. Club or Group name _____

3. Number of Participants _____ 4. Number of Transmitters in Simultaneous Operation _____

5. Entry Class: Check only one.

A. Club or non-club group portable

C. Mobile

B. 1 or 2 person non-club Group portable

D. Home station commercial power

List call of 2nd operator: _____

E. Home station emergency power

F. EOC Station

6. Power Source: Check all that apply

Generator Commercial mains Battery Solar Other (list): _____

7. ARRL / RAC Section _____ (see <http://www.arrl.org/contest-sections-list> for a sections list)

8. Total CW QSOs _____ x 2 = Total CW QSO points _____

9. Total Digital QSOs _____ x 2 = Total Digital QSO points _____

10. Total Phone QSOs _____ x 1 = Total Phone QSO points _____

12. Power Multiplier (select only one)

5 Watts or less and Battery powered = 5

150 Watts or less = 2

Over 150 Watts = 1

(transfer number selected {1 or 2 or 5} to line 13)

11. Total QSO points _____

13. Power Multiplier _____

14. Claimed QSO Score _____

(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.

- 100% Emergency power (Max. 20 transmitters)
- Media Publicity
- Set-up in Public Place
- Information Booth
- Message to ARRL SM/SEC
- WIAW Field Day Message
- NTS/ICS-213 messages handled (# _____)
- Satellite QSO completed
- Natural power QSOs completed
- Site Visit by invited elected official
- Site Visit by invited served agency official
- Educational Activity Bonus
- Youth Element achieved
- GOTA Bonus (total bonus points: _____)
- Submitted using the web app field-day.arrl.org
- Safety Officer Bonus
- Social Media Bonus

Total Bonus Points Claimed: _____

16. Check here if your entry was also made online at:
field-day.arrl.org

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: _____

Call: _____

Signature: _____
(signature/call of club president or authorized club representative)

Address: _____

Address: _____

E-mail Address: _____

You must complete the Band/Mode and GOTA QSO breakdown box on page 2 of this form.

June 2020 – FD Form

Page 1 of 2

Summary Sheet

18. Field Day Call Used: _____

| | CW | | Digital | | Phone | |
|---------------|---|-----------|---|----------------|--|--------------|
| | QSO | POWER | QSO | POWER | QSO | Power |
| 160 M | | | | | | |
| 80 M | | | | | | |
| 40 M | | | | | | |
| 20 M | | | | | | |
| 15 M | | | | | | |
| 10 M | | | | | | |
| 6 M | | | | | | |
| 2 M | | | | | | |
| 1.25 M | | | | | | |
| 70 CM | | | | | | |
| Other | | | | | | |
| Satellite | | | | | | |
| GOTA | | | | | | |
| TOTALS | | CW | | Digital | | 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 (up to 100) point basic GOTA Bonus earned by each if applicable:

| Name / CALL | # of QSOs | Bonus Points Earned (for 20 or more contacts – up to 100 contacts) |
|-------------|-----------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Check if claiming double bonus for GOTA Coach

20. Did your Field Day Group claim the Youth Element Bonus: _____ Yes _____ No

If so, how many participants 18 or younger completed at least one QSO? _____

Total number of attendees in group age 18 or younger _____

Dupe Sheet

Field Day Supplementary Information
for
Hughes ARC, W6HA

Dupe Sheet:

Call Used: W6HA Class: 3A ARRL Section: LAX

Dupe Sheet

80 PH

AA6CV
AD6IZ
AE7HS
AF6FQ
K0K
K5COW
K6ACV
K6BB
K6CZH
K6DWI
K6EI
K6HS
K6LDF
K6LDQ
K6LI
K6LPM
K6OX
K6PDQ
K6PV
K6QLF
K6RCR
K6SNY
K6SOA
K6TEI
K6TI
K6TZ
K6UN
K6UX
K6VN
K6YA
K7C
K7DAV
K7IDX
K7LED
K7RL
K7T
K7UB
K7UVO
K7YR
KB6JFL
KB7XL
KC7KFF
KC7O
KD6GWH
KD6RCM
KE7END
KE7KQE
KF6AHX
KF6DL
KF7YKM

W1AW Schedule

2020 W1AW FIELD DAY BULLETIN SCHEDULE

| Day | Mode | Pacific | Mountain | Central | Eastern | UTC |
|----------|---------|---------|----------|----------|----------|------------|
| FRIDAY | CW | 5:00 PM | 6:00 PM | 7:00 PM | 8:00 PM | 0000 (Sat) |
| | Digital | 6:00 PM | 7:00 PM | 8:00 PM | 9:00 PM | 0100 |
| | Phone | 6:45 PM | 7:45 PM | 8:45 PM | 9:45 PM | 0145 |
| | CW | 8:00 PM | 9:00 PM | 10:00 PM | 11:00 PM | 0300 |
| SATURDAY | CW | 7:00 AM | 8:00 AM | 9:00 AM | 10:00 AM | 1400 |
| | Phone | 8:00 AM | 9:00 AM | 10:00 AM | 11:00 AM | 1500 |
| | CW | 5:00 PM | 6:00 PM | 7:00 PM | 8:00 PM | 0000 (Sun) |
| | Digital | 6:00 PM | 7:00 PM | 8:00 PM | 9:00 PM | 0100 |
| | Phone | 6:45 PM | 7:45 PM | 8:45 PM | 9:45 PM | 0145 |
| SUNDAY | CW | 7:00 AM | 8:00 AM | 9:00 AM | 10:00 AM | 1400 |
| | Phone | 8:00 AM | 9:00 AM | 10:00 AM | 11:00 AM | 1500 |
| | Digital | 9:00 AM | 10:00 AM | 11:00 AM | 12:00 PM | 1600 |

K6KPH Field Day Bulletin Schedule

| | | | | | | |
|----------|---------|---------|----------|----------|----------|------------|
| SATURDAY | CW | 7:30 AM | 8:30 AM | 9:30 AM | 10:30 AM | 1430 |
| | CW | 5:30 PM | 6:30 PM | 7:30 PM | 8:30 PM | 0030 (Sun) |
| | Digital | 6:30 PM | 7:30 PM | 8:30 PM | 9:30 PM | 0130 |
| SUNDAY | CW | 7:30 AM | 8:30 AM | 9:30 AM | 10:30 AM | 1430 |
| | Digital | 9:30 AM | 10:30 AM | 11:30 AM | 12:30 PM | 1630 |

W1AW will operate on the regularly published frequencies.

CW frequencies are 1.8025, 3.5815, 7.0475, 14.0475, 18.0975, 21.0675, 28.0675, 50.350 and 147.555 MHz.

Digital frequencies are 3597.5, 7.095, 14.095, 18.1025, 21.095, 28.095, 50.350 and 147.555 MHz. (Note: W1AW will transmit the Field Day Bulletin using 45.45 baud baudot, PSK31 {BPSK Mode}, and MFSK16 in this mode order).

Phone frequencies are 1.855, 3.990, 7.290, 14.290, 18.160, 21.390, 28.590, 50.350 and 147.555 MHz.

The Maritime Radio Historical Society's station K6KPH will transmit the "W1AW" Field Day message for the benefit of West Coast stations on 3.5815, 7.0475, and 14.0475 MHz. The frequencies for K6KPH Teleprinter (RTTY, PSK31 and MFSK16) will be 3.5975, 7.095 and 14.095 MHz (in this mode order).

Information is current at the time of publishing this packet. Be sure to check the ARRL Main News page (www.arrl.org) if case of any last-minute changes.

