1. Event Name:	2. Event Number:	3. Date/Time In	itiated:
NF4CQ Field Day 2022	004	Date:	Time:

4. Map/Sketch (include sketch, showing the total area of operations, the incident site/area, impacted and threatened areas, overflight results, trajectories, impacted shorelines, or other graphics depicting situational status and resource assignment):



Alligator Lake Park, 420 SE Alligator, NW Silver Glen, Lake City, FL 32025. Located off Country Club Road south of SE Baya Dr

This is a gated park that will be open during our event from 8:00 am to 7:00 pm. Admission is free and open to the public.



Field Day Rule says that all antennas must be within a 1000ft diameter circle. This is the same area we used last year.

Antenna placement will be critical. Colen, WA5RKR will determine that placement.

Red line is electrical lines. Yellow arrow is the restrooms. Orange arrows are the shelters where we will set up our stations

5. Situation Summary and Health and Safety Briefing (for briefings or transfer of command): Recognize potential incident Health and Safety Hazards and develop necessary measures (remove hazard, provide personal protective equipment, warn people of the hazard) to protect responders from those hazards.

Field Day Executive Summary (requested in previous Improvement Plan)			
June 25, 26, 2022 Field Day is always the last weekend in June.	EXCHANGE: 3A NFL (3 Alpha North Florida)	LOGISTICS prepares and supervises all equipment to be brought to/from site.	
Onsite setup begins at 0800 Saturday due to LOWER TEMPERATURES (We have practiced & need lots and lots of helping hands!)	Station #1: using G5RV dipole raised about 40 ft. Use up to 100W output. Power: Batteries/Solar	OPERATIONS supervises all functions of running the operation.	

Once set up we may disperse, get lunch, come back at NOON to test-operate	Station #2 Using G5RV antenna. Use up to 100W output. Power: Generators.	FINANCE & ACCOUNTING supervises documentation for submission to ARRL.
Lunch on your own Please coordinate lunch so that we have at least 2 people there with the equipment.	Station #3 (Demo station during public visits) Using EFHW or Chameleon Use up to 100W output. Power: Generator/Batteries/Solar	PIO/GOTA Station available for non-hams during visiting hours Free Satellite Station try to get bonus points!!
Actual Field Day starts at 2 PM CALL SIGN NF4CQ (Columbia Amateur Radio Society Call)	1 Free VHF transmitter data station can do the radiograms required for bonus points. Connect to N5CBP-10 145.070 or KN4YGT-10 on 145.070 Power: Batteries/Solar	All bonus point photo documentation goes to Documentation Email (see below)
3 HF Transmitters, Class 3A	Try every band from 160 to 2 meters!! Try every mode you want CW, FT8, PSK, RTTY, VOICE	All bonus point photo documentation goes to Documentation Email (see below)

SAFETY CONSIDERATIONS	
COVID-19	Strongly suggest vaccinations. Follow current rules as of that date.
SUN	Avoid sunburn and over-heating. Use sunscreen, cover, hats, and drink lots of Fluids
RESTROOM	Need to locate restrooms based on actual location.
OVER STRESS INJURIES	This is a FUN event. Plan ahead and limit your efforts on the day of the Event to what is SAFE for your body!! Don't hesitate to "take a break."
Fire / Explosion / Electricity	Fire Extinguishers near Generators / Fuel. Exercise great care with fuel. Exercise great care with electrical cables.
SECURITY	Lock vehicles if not attended. Avoid leaving valuables out in sight.

6. Prepared by: Name: D.B.Swar	z Position/Title: planningSignature: /s/
ICS 201, Page 1	Date/Time: 5/12/2021 6 PM Update

THIS PAGE RESERVED

	Event Name: F4CQ Field Day 2022 2. Event Number: Date: Time					
7. Current and Planned Objectives:						
☐ P TRAC	ARTICIPANT: PLEASE PI CK!	RINT A COPY C	OF THIS	AND BR	NG WITH YOU TO P	KEEP
	S	Suggested Expe	erience (Check Of	f	
No.	Item		Check off	Sign off Taskboo	(if needed for later k entry)	"Bragging Points"
1				Mentor		10
2	Make 5 Field Day FT8 Contacts					10
3	Make 5 Field Day PSK Contacts	;				10
4						10
5	Make 5 Field Day SSB Contacts	1				10
6	Compose, post, and send 2 radi WINLINK for Field Day bonus po			Copy rece	ived by Documentation	20
7	Make a Field Day contact on 80	meters				10
8	Make a Field Day contact on 10	meters				20
9	Make a Field Day contact on 6 n	neters				30
10				Mentor		20
11	Keep log for someone for 1 hour	-				30
12	Make 5 CW contacts OK to us	e FLDGI				30
13	Set up an HF antenna and obtai on 80 meters (tuner allowed)	n SWR under 2:1				20
14	Set up an HF antenna and obtai on 40 meters (tuner allowed)	n SWR under 2:1				20
15.						20
16						40
GRAI	ND TOTAL BRAGGING PO	INTS:				
	ety for All.					
B. Hav	ve fun and learn!					

1. Event Name: NF4CQ Field Day 2022		2. Event Number:	3. Date/Time Initiated: Date: Time:		
		Stratogics and Tactics:	Date. Time.		
	8. Current and Planned Actions, Strategies, and Tactics:				
Time:	Actions:				
ALWAYS	DOCUMENTATION EMAIL SEND ALL DOCUMENTATION COPIES FOR POINTS TO info.NF4CA@gmail.com THIS IS THE EMAIL ADDRESS OF THE DOCUMENTATION UNIT FOR 2022				
April	Saturday April 2, pr	eers for leadership positions ractice set up vhf/uhf antenna on tower ar ractice set up hf antennas and alternate p			
6 weeks in advance and following	2 of NLF Section May, 2 2022.pdf • Within the next letting them know the What is AR • A few days to a by phone or in a does not hurt to the early June, so special events a tours of you Fiele outlets. This will	ONS FROM SCOTT ROBERTS KK4ECR 2021 QST - https://arrl-nfl.org/wp-content week, send out a personal invitation (not ow about Field Day and inviting them to vRL Field Day? Flier to the email week after sending the initial invite, followerson to extend an invitation to Field Day take a box of donuts to leave for their of the end a follow-up email to remind your con you may have at your event that they may led Day site, or any classes.) ks prior to Field Day, send a press released the property of the considered event will be one of the considered event will be on	/uploads/2022/04/00-QST-NFL-April- a press release) to each contact, isit your Field Day site. You can attach wup with key media and public officials y. (If you are going to visit in person, it ifice.) tacts of the dates for Field Day and any y with to attend. (Free food, special e to the news desk of all your media and when assignments are given for		
4 weeks in advance		onfirm networking plans Note: networn naving the emergency generators tested.	-		
3 weeks in advance	 □ OPERATIONS: Procure the necessary logging software □ LOGISTICS: Confirm Power Supplies are sufficient for stations □ OPERATIONS to provide training opportunities for use of ICOM7300, 				
1-2 weeks in advance					
Sat June 11		nnas, coax, portable masts etc are packe es and anchors for wire antennas are pac			

1. Event Na		2. Event Number:	3. Date/Time Initiated:
NF4CQ Fiel	ld Day 2022		Date: Time:
WEEK BEFORE	□ PIO to send media press releases and appropriate information — □ send copies of releases and/or published coverage to PLANNING SECTION for BONUS POINTS, to DOCUMENTATION, info.NF4CA@gmail.com □ PIO issues invitations to ELECTED GOVERNMENT OFFICIALS (county commissioners) and SERVED AGENCY REPRESENTATIVES INCLUDING COLUMBIA COUNTY SHERIFF □ PIO COPY DOCUMENTATION (info.NF4CA@gmail.com) on EMAIL FOR ALL INVITATIONS FOR POINTS CREDIT. □ Mike, Mark post outreach through SOCIAL MEDIA and □ document with photo/screenshot to		
Thursday Evening 7PM	Everyone is invited, lea	OM TABLE TOP DRESS REHEARSAL dership requested to attend if possible. king plans, and computers, passwords, e	
FRIDAY 10AM onward	out, so that there is end	ut networking, logging software, compute ough time to FIX anything that needs fixin remaining to be done with antennas etc,	g.
Friday Afternoon & Evening	CHAIN to lock them to a OPERATIONS: DI message captured trans PSK31 in BPSK mode a VERSIONS OPERATIONS Email OPERATIONS: SS message captured at 9 Bulletin schedule: https %20Rev%20Mar%2020	gasoline for the generator (lets have 3 5-a trailer. Give one set of keys to OPERA GITAL BULLETIN (BONUS POINT) OP smitted at 6pm / 9 pm Eastern - 3.5975, and MFSK16 on a daily revolving schedu ail the text of the bulletin to (info.NF4CA@BB BULLETIN (BONUS POINT) OPERA 9:49 PM Eastern - 3.99, 7.29, 14.29 (Note:://www.arrl.org/files/file/Field-Day/2022/4.022.pdf oulletin to (info.NF4CA@gmail.com) We	PERATIONS to coordinate having this 7.095, 14.095 45.45-baud Baudot, ale. THEY DON'T ALWAYS SEND ALL Ogmail.com TIONS to coordinate having this at the 7.29 is full AM with carrier!) 37-2022%20W1AW%20Sked%20-
Saturday (6/25) 8:00 – 11:00	□ OPERATIONS Set □ OPERATIONS: Set laptops, (Primary Gene Station 1, Station 2, Station 1, Station 2, Station 2, Station 2, Station 3, Station	saturday morning marge of delivery of all equipment pleas up crew Check-In tup crew Install radios, primary and backe rator, Solar PV and emergency back-up) ation 3, GOTA and Satellite locations. etup crew Testing: Station 1, Station 2, ands and operating modes: CW, SSB Ph computers, logging all works.	se keep track up antennas, feedlines, tuners, logging power, and associated equipment at , Station 3, GOTA and Satellite Radio

1. Event Name:		2. Event Number:	3. Date/Time Initiated:	
NF4CQ Fiel	d Day 2022		Date:	Time:
11:00 – 13:00	□ OPERATIONS: Lu some of us will need to □ PIO to send photos (info.NF4CA@gmail.co Create a PDF and send	send to Documentation so it can be submitted. to send photos documenting PUBLIC INFORMATION TABLE (Demo Station) for h appropriate subject line to (info.NF4CA@gmail.com) Create a PDF and submit to		
14:00 – 16:00	Invited Guests and public visitor time (have handouts and demonstrations ready)			
BEGINNING 2 PM SATURDAY			d Logger) making and d Day event at Station or operating. log PSK31, RTTY, OTA, One VHF, and mitter station without	

1. Event Name:	2. Event Number:	3. Date/Time Ir	nitiated:
NF4CQ Field Day 2022		Date:	Time:

BONUS POINT EFFORTS AND DOCUMENTATION SAFETY OFFICER

□ SAFETY OFFICER: Carry out reviews of safety techniques and fill out the Safety Check List -- write at the bottom that you carried it out and sign it, take photo, and send as PDF document to (info.NF4CA@gmail.com)

THIS FORM IS ENCLOSED IN THIS PACKET BEFORE THE OFFICIAL FIELD DAY RULES.

ARRL RULE: 7.3.17 Safety Officer Bonus: A 100-point bonus may be earned by having a person serving as a Safety Officer for those groups setting up Class A stations. This person must verify that all safety concerns on the Safety Check List (found in the ARRL Field Day Packet) have been adequately met. This is an active bonus – simply designating someone as Safety Officer does not automatically earn this bonus. A statement verifying the completion of the Safety Check List must be included in the supporting documentation sent to ARRL HQ in order to claim this bonus.

1. Event Na NF4CQ Fiel		2. Event Number:	3. Date/Time Initiated: Date: Time:
	BONUS	POINT EFFORTS AND D	
	to be used later to make	OPERATIONS olar power one solar power station to e contacts to get the solar power points. e solar power charging system, put it in a l email address.	charge a battery, back of pickup truck,
	document with attendar	et up one or more EDUCATIONAL ACTI nce sheet and photograph sent by email t ne document preferably in doc or pdf so	to DOCUMENTATION with appropriate
		ocument startup of GENERATOR TO G TH PHOTO & STATEMENT PHOTO IN IIT.	
SATURDAY	OPERATIONS to perform ARRL Section Manager include the club name, involved with your static copy of it must be included in the message of the	ADIOGRAM TO SM OR SEC: [ORIGINATION or section Emergency Coordinator by your pumber of participants, Field Day location on. The message must be transmitted luded in your submission in standard nust leave or enter the Field Day operating a copy also to DOCUMENTATION (siest to do on VHF digital from the "free" of THAT PURPOSE. Consider using Branch and documents of the siest to do on	origination of a formal message to the vour group from its site. You should n, and number of ARES operators during the Field Day period and a ARRL radiogram or no credit will be ation via amateur radio RF. (at the email address listed bove) whf station, USING THE VHF DATA
	NF4CQ] TEXT OF ARRI message origi a maximum of with the Field not count towa claimed for bo RF.	EN RADIOGRAMS SENT FROM THE FILL RULE: BONUS POINTS Message Hanated, relayed or received and deliver 100 points (ten messages). Copies of Day report. The message to the ARRL and the total of 10 for this bonus. Avainus points must leave or enter the Figure 100 COPIES TO DOCUMENTATION	andling: 10 points for each formal red during the Field Day period, up to f each message must be included . SM or SEC under Rule 7.3.5. does allable to all Classes. All messages
	BONUS	POINT EFFORTS AND D	OCUMENTATION
		PIO	
SATURDAY/ SUNDAY	document both the invit DOCUMENTATION wi	S) is to invite at LEAST ONE ELECTED e and the visit with a FILE including a photh an appropriate subject line. Encourablem in this processing Elected Officials NERS	oto or written statement, send to aged to mentor up and coming PIO
	document with copy of i	S) to invite REPRESENTATIVE OF AN A nvitation / photo or suitable substitute in NCLUDE EMERGENCY MANAGEMENT	one file sent to PLANNING SECTION.

1. Event Name: NF4CQ Field Day 2022		2. Event Number:	3. Date/Time Initiated: Date: Time:	
SATURDAY/ SUNDAY				
	BONUS	POINT EFFORTS AND D	OCUMENTATION	
		SATELLITE UNIT OF OPER	ATIONS	
14:00 – 00:00	OPERATIONS: SATELLITE: BONUS POINTS Satellite QSO: 100 bonus points for successfully completing at least one QSO via an amateur radio satellite during the Field Day period. "General Rules for All ARRL Contests" (Rule 3.7.2.), (the no-repeater QSO stipulation) is waived for satellite QSOs. Groups are allowed one dedicated satellite transmitter station without increasing their entry category. Satellite QSOs also count for regular QSO credit. Show them listed separately on the summary sheet as a separate "band." You do not receive an additional bonus for contacting different satellites, though the additional QSOs may be counted for QSO credit unless prohibited under Rule 7.3.7.1. The QSO must be between two Earth stations through a satellite. Available to Classes A, B, and F. 7.3.7.1 Stations are limited to one (1) completed QSO on any single channel FM satellite. OPERATIONS to have this accomplished and documented by having appropriately documented LOG ENTRIES sent to DOCUMENTATION. The group is encouraged to make this a teaching moment!			
WEE HOURS	We may be having so need the General Staff meet	Operation in the middle of the night is at the discretion of Operations based on available volunteer. We may be having so much fun that we can't stop these people! I suggest that representatives from the General Staff meet and assess operations of the stations (a) within the first few hours; (b) in the evening, to determine overnight options. (Suggestion only).		
	CONCLUSION OF OUR FIELD DAY EFFORT			
Considere		gathers ALL documentation for filing. In all deep and the text or in an attachn		
Sunday 1400	tuners, logging laptops, equipment at Station 1	ear down crew Uninstalls all radios, prima (Primary Generator, Solar PV and emer & 2, GOTA and Satellite locations. ear down crew cleans Area grounds and	gency back-up) power, and associated	
	□ LOGISTICS moves	s gear back to proper storage location	ıs	
MEAL		HOTWASH DISCUSSIO	N/MEAL	
AFTERWAR DS	□Anyone who desires, we go get supper and discus the "issues" we learned from. OPTIONAL. INFORMAL. POSSIBILY: Location???			
	FIELD DAY SUBMISSION			
Sunday/ Monday	□Documentation Unit of Commander	imentation Unit (Planning Section) files contest results with ARRL electronically imentation Unit obtains EMAIL or CONFIRMATION of submission and forwards to Incident ander hing Section writes up report of operation, with input from all other sections		
6. Prepared	6. Prepared by: Name: Position/Title:Signature:			
ICS 201, Pa	ge 2	Date/Time:		

			DIVIEL IIVO (100 20	-,		
1. Event Name: NF4CQ Field Day 2022		2. Event Number:		3. Date/Time Initiated: Date: Time:		
-		-1-1:4: 1				
9. Current Organizat	i ion (IIII in a	aditional or	ganization as appropri	ate):		
We try to utilize ICS in order to give people HANDS-ON experience with this highly-refined system, in which we are all pretty green. Here is the current organization: and this will help you pass IS-100: (Trying to give new people chance to try out some things!!) TBD = To Be Determined (would YOU like to volunteer??)						
Incident Commander: Deputy I.C. PIO:	KN4DCJ N	Colen Boutw Marcus Perry rad Swartz	rell			
Deputy PIO	-	att Haywood				
Safety Officer:	KM4MSF,	, Gary Byerly				
Planning Section Chief N5CBP, Brad Swartz	Operations Chief N4NTT, Ma	;	Logistics Section Chief KN4YGT, Mike Harding	Finance & Accounting Sect. Chief KN4DCK, Melissa Perry		
Deputy Chief	Deputy (Chief	Deputy Chief	Deputy Chief		
Matt Haywood				KK4KSM		
K4CPZ				Dalton Weatherford		
Satellite Unit Lea		Solar Char Unit Lead Marcus P		Documentation Unit info.NF4CA@gmail.com SEND ALL BONUS PTS DOCS TO THAT EMAIL		
			_			
* Unfilled positions are handled by the person to whom they would have reported, until stood up for function.						
NOTE for those studying for ICS courses: "Deputies and Assistants are not interchangeable. A Deputy must have the same qualifications as the position they are subordinate to, as they must be ready to take over that position at any time, while an Assistant is assigned to aid in managing the workload. Assistants may bring a particular functional or technical expertise to augment the position they are supporting (e.g., Assistant Safety Officer, Aviation). "						
6. Prepared by: Nan	ne:	Pos	sition/Title:	Signature:		
ICS 201, Page 3		Date/Time				
			·			

1. Event Name: NF4CQ Field Day 2022	2	. Event Number:	3. Date/Time Initiated: Date: Time:	
10. Resource Summary:				
Resource	Volunteer Providir	Volunteer ng Transporting	ETA (Requested Arrival)	Arrived
CTATION #1 all mades				
STATION #1 all modes Main Antenna G5RV -	Mike Harding	Mike Harding	Day of event	
Coax				
SPARE HF ANTENNA Coax	Colen Boutwell	Colen Boutwell	Prior to Field Day weekend	
SOFTWARE on Logging Computer	OPERATIONS	OPERATIONS	WEEK BEFORE	
ICOM 7300	Marcus Perry BACKUP - Who	Marcus Perry	Day of event	
Solar/Battery power system	Marcus	Marcus	Day of event	
Computer for logging and FT8 with RFI free power system & Mouse	OPERATIONS	OPERATIONS	WEEK BEFORE	
STATION #2 all modes				
Main Antenna G5RV - Coax	Mike Harding	Mike Harding	Day of event	
SOFTWARE on Logging Computer	OPERATIONS	OPERATIONS	WEEK BEFORE	
ICOM 7300	Mark Rogers - BACKUP	Mark Rogers	Day of event	
Solar/Battery power system	Marcus	Marcus	Day of event	
Computer for logging and FT8 with RFI free power system & Mouse	OPERATIONS	OPERATIONS	WEEK BEFORE	
NETWORKING WITHIN	OPERATIONS A	AREA		
Internet Hot Spot with necessary	OPERATIONS	OPERATIONS	Week Before	
patch cables WIFI Linksys Home Router with	Mike Harding Brad Swartz		Week Before	_
power supply, Raspberry Pi			Week Before	
Computer for logging software server	Colen Boutwell			
STATION #3 all modes				
(Primary station for winlink in Main HF Antenna	radiograms, demon	strations, and guests,	during visitor times Week Before	S)
			week Before	
ICOM 7300/Yaesu 991A	Matt Haywood BACKUP			
Software on logging computer	OPERATIONS Network Asst	OPERATIONS Network Asst	Saturday Morning	
Computer for logging, Winlink, and FT8 with RFI free power system & Mouse		Brad Swartz Mike Harding	SATURDAY	
EQUIPMENT MANUAL FOR ICOM 7300 YAESU 991A			SATURDAY	

1. Event Name: NF4CQ Field Day 2022		2. Event Number:		3. Date/Time Initiated: Date: Time:
10. Resource Summary:				
ANTENNA TRAILER NOTE: Set generators on ground. INCLUDES ANTENNA MAST	Colen Boutwell		SATURDAY	
HF ANTENNA – Multi-band antenna with coax			SATURDAY	
HF ANTENNA – G5RV for station 2			SATURDAY	
HF ANTENNA- End Fed 135 foot with Balun & ground screw or vertical			SATURDAY	
Portable Army Masts			SATURDAY	
VHF, UHF, 6 Meter Yagi	Colen Boutwell		SATURDAY	
			SATURDAY	
			SATURDAY	
GENERATOR 1 ARRIVES FULL FUEL	Colen Boutwell	Colen Boutwell	SATURDAY	
GENERATOR 2 ARRIVE FULL FUEL			SATURDAY	
FIRE EXTINGUISHER for generator area			SATURDAY	
GROUND Rod / connection to generators	Colen Boutwell		SATURDAY	
RFI FILTER FOR GENERATOR rated 23 Amperes AC	Colen Boutwell		SATURDAY	
RFI extension cord commmon mode filter for radios (qty 2) rated only 10A	Colen Boutwell		SATURDAY	
FIRE EXTINGUISHER for fuel area			SATURDAY	
Minimum Three 5-gallon gasoline containers with chain and lock	LOGISTICS	Logistics	SATURDAY	
Potable Water			SATURDAY	
PIO / WELCOME AREA S HF OPERATION IS OPTION				
CANOPY(S) Tarps to shield from rain	LOGISTICS	Colen Boutwell	SATURDAY	
MULTIPLE FANS	LOGISTICS	Logistics	SATURDAY	
LIGHTING FOR NIGHTTIME	LOGISTICS	Logistics	SATURDAY	
Table, Chairs TO ACCOMODATE SEVERAL	LOGISTICS	Logistics	SATURDAY	
SHELTER GO BOX?????	LOGISTICS	Logistics	SATURDAY	

1. Event Name:		2. Event Number:			3. Date/Time Initiated:		
NF4CQ Field Day 2022					Date: Time:		
10. Resource Summary:							
SIGNALINK EQUIV & CABLES for SHELTER	LOGISTICS		Logistics	Week Before			
- SATELLITE STATION (Another Free Station)							
SATELLITE STATION (FREE STATION)	Operations - Sate	ellite	Operations - Satellite	SATURDAY			
CANOPY / TABLE / CHAIRS AS NEEDED	LOGISTICS		LOGISTICS	SATURDAY			
FANS	LOGISTICS		LOGISTICS	SATURDAY			
BATTERIES / POWER EXTENSION CABLES AS REQUIRED	OPERATIONS - SATELLITE	I .	OPERATIONS - SATELLITE	SATURDAY			
FACILITIES							
CANOPY / TABLE / CHAIRS AS NEEDED	LOGISTICS						
COOLERS/ GRILL	LOGISTICS			FRIDAY- SUNDAY			
LIGHTING AS DESIRED FOR OUTSIDE / INSIDE	LOGISTICS			SATURDAY			
Markers for wires: Pool noodles, cones, glow sticks etc.	LOGISTICS						
SOLAR POWER SYSTEM							
1 Solar Panel charge controller	Marcus Perry Mike Harding						
LiFePO4 Batteries 20AH x 5 36 AH x1	Mike Harding, Marcus Perry			WEEK BEFORE WIRE UP			
6. Prepared by: Name: Position/Title:							
Signature:							
ICS 201, Page 4			Date/Time: _				

INCIDENT BRIEFING (ICS 201) APPENDIX ONE

ARRL Field Day Safety Officer Checklist

To qualify for the 100-point Safety Officer bonus (for Class A stations), a group must appoint a qualified person/s who are present at their site from the beginning of set-up until the end of break-down.

This form is NOT intended to be all inclusive.

The Safety Officer/s certify by submitting this form that due diligence was made to provide a safe operation.

[check (or circle) any/all that apply]

- o Safety Officer/s or qualified designated assistant/s was on site for the duration of the event.
- o Fuel for generator properly stored.
- o Fire extinguisher on hand and appropriately located. o First Aid kit on hand.
- o First Aid CPR AED versed else trained participant/s on site for full Field Day period.
- o Access to NWS alerts to monitor for inclement weather.
- o Tent stakes properly installed and marked.
- o Temporary antenna structures properly secured and marked.
- o Site secured from tripping hazards.
- o Site is set up in a neat and orderly manner to reduce hazards.
- o Stations and equipment properly grounded.
- o Access to a means to contact police/fire/rescue if needed.
- o Safety Officer is designated point of contact for public safety officials.
- o Minimize risks and control hazards to ensure no injuries to public.
- o As necessary, monitoring participants for hydration and ensuring an adequate water supply is available.

signature(s) / call(s) date

Revised 3/2021

INCIDENT BRIEFING (ICS 201) ARRL Field Day 2022 Rules

Rule Changes for ARRL Field Day 2022:

- All Field Day stations are limited to a maximum 100 watts Peak Envelope Power (PEP) transmitter output, regardless of operating class.
- Class D stations can contact any other station for QSO points.
- Media Publicity bonus point criteria have changed (see 7.3.2).
- Individual stations can contribute their scores to an aggregate score of their club by supplying the club's name on the entry form at time of entry.
- **1. Eligibility:** Field Day is open to all amateurs in the areas covered by the ARRL/RAC Field Organizations and countries within IARU Region 2. DX stations residing in other regions may be contacted for credit and may submit entries as check-logs.
- **2. Object:** To work as many stations as possible on the 160, 80, 40, 20, 15 and 10 Meter HF bands, as well as all bands 50 MHz and above, and in doing so to learn to operate in abnormal situations in less than optimal conditions. A premium is placed on developing skills to meet the challenges of emergency preparedness as well as to acquaint the general public with the capabilities of Amateur Radio.
- **3. Date and Time Period:** Field Day 2022 will be held June 25-26. Field Day is ALWAYS the fourth full weekend of June, beginning at 1800 UTC Saturday and ending at 2059 UTC Sunday.
- 3.1. Class A and B (see below) stations that do not begin setting up until 1800 UTC on Saturday may operate the entire 27-hour Field Day period.
- 3.2. Stations who begin setting up before 1800 UTC Saturday may work only 24 consecutive hours, commencing when on-the-air operations begin.
- 3.3. No class A or B station may begin its set-up earlier than 0000 UTC on the Friday (Thursday afternoon or evening local time) preceding the Field Day period. Cumulative set-up time shall not exceed a total of 24 hours.
- **4. Entry Categories:** Field Day entries are classified according to the maximum number of simultaneously transmitted signals, followed by a designation indicating the nature of their individual or group participation. The minimum number of transmitters that must be claimed is one (1). Twenty (20) transmitters maximum are eligible for the purpose of calculating bonus points (2,000 points maximum). However, additional transmitters which may legitimately be used simultaneously will determine your entry category classification, but will not earn additional bonus points (i.e. 22 transmitters = 22A). The use of switching systems that allow for lock-outs in order to use multiple transmitters (i.e., an "octopus") in an attempt to enter a lower-number-of-transmitters class are prohibited (i.e. using 2 transmitters that can transmit simultaneously, with two operators, and a lock-out system and entering class 1A). The use of simulcasting devices which allow a single operator to key and transmit on more than one transmitter at a time, is prohibited. Bonus stations, such as the GOTA station and satellite station do not count towards determining the number of transmitters for the class and do not qualify for transmitter bonus points.
- 4.1. (Class A) Club / non-club portable: Club or a non-club group of three or more persons set up specifically for Field Day. Such stations must be located in places that are not regular station locations and must not use facilities installed for permanent station use, or use any structure installed permanently for Field Day. A single licensee or trustee for the entry is responsible for the group entry. All equipment (including antennas) must lie within a circle whose diameter does not exceed 300 meters (1000 feet). To be listed as Class A, all contacts must be made with transmitter(s) and receiver(s) operating independent of commercial power mains. Entrants whom for any reason operate a transmitter or receiver from a commercial main for one or more contacts will be known as the GET-ON-THE-AIR (GOTA) station. listed separately as Class A-Commercial. Class A stations are limited to 100 W Peak Envelope Power

(PEP) transmitter output.

- 4.1.1. Get-On-The-Air (GOTA) Station. Any Class A (or F) entry whose transmitter classification is two or more transmitters may also operate one additional station without changing its base entry category, known as the GET-ON-THE-AIR (GOTA) station. This GOTA station may operate on any Field Day band, HF or VHF, but is limited to one GOTA station transmitted signal at any time.
 - 4.1.1.1 This station must use a different callsign from the primary Field Day station. The GOTA station must use the same callsign for the duration of the event regardless if operators change. The GOTA station uses the same exchange as its parent.
 - 4.1.1.2. The GOTA station may be operated by any person licensed since the previous year's Field Day, regardless of license class. It may also be operated by a generally inactive licensee. Non-licensed persons may participate under the direct supervision of an appropriate control operator. A list of operators and participants must be included on the required summary sheet to ARRL HQ.
 - 4.1.1.3. As per FCC rules, this station must have a valid control operator present at the control point if operating beyond the license privileges of the participant using the station.
 - 4.1.1.4. The maximum transmitter output power for the GOTA station shall be 100 watts. If the primary Field Day group is claiming the QRP multiplier level of 5, the maximum transmitter output power of the GOTA station may not exceed 5 watts.
 - 4.1.1.5. A maximum of 1000 QSOs made by this station may be claimed for credit by its primary Field Day operation. In addition, bonus points may be earned by this station under rule 7.3.13
 - 4.1.1.6. The GOTA station may operate on any Field Day band. Only one transmitted signal is allowed from the GOTA station at any time.
 - 4.1.1.7. The GOTA station does not affect the additional VHF/UHF station provided for under Field Day Rule 4.1.2. for Class A stations.
 - 4.1.1.8. Participants are reminded that non-licensed participants working under the direction of a valid control operator may only communicate with other W/VE stations or with stations in countries with which the US has entered a third-party agreement.
 - 4.1.1.9. The GOTA station does not qualify as an additional transmitter when determining the number of transmitters eligible for the 100-point emergency power bonus under Rule 7.3.1.
- 4.1.2. Free VHF Station: All Class A entries may also operate one additional transmitter if it operates exclusively on any band or combination of bands above 50 MHz (VHF/UHF) without changing its basic entry classification. This station does not qualify for a 100-point bonus as an additional transmitter. This station may be operated for the clubs Field Day period and all contacts count for QSO credit. It is operated using the primary callsign and exchange of the main Field Day group and is separate and distinct from the GOTA station.
- 4.2. (Class A Battery) Club / non-club portable: Club or non-club group of three or more persons set up specifically for Field Day. All contacts must be made using an output power of 5 Watts or less and the power source must be something other than commercial power mains or motor-driven generator (e.g.: batteries, solar cells, water-driven generator). Other provisions are the same for regular Class A. Class AB is eligible for a

GOTA station if GOTA requirements are met; however, if a GOTA station is used in this class it must meet the 5-Watt or less power requirement of this category.

- 4.3. (Class B) One or two person portable: A Field Day station set up and operated by no more than two persons. Other provisions are the same for Class A except it is not eligible for a GOTA or free VHF station. One and two-person Class B entries will be listed separately. Class B stations are limited to 100 W Peak Envelope Power (PEP) transmitter output.
- 4.4. (Class B Battery) One or two person portable: A Field Day station set up and operated by no more than two persons. All contacts must be made using an output power of 5 Watts or less and the power source must be something other than commercial mains or motor-driven generator. Other provisions are the same for Class A except it is not eligible for a GOTA or free VHF station. One- and two-person Class B Battery entries will be listed separately.
- 4.5. (Class C) Mobile: Stations in vehicles capable of operating while in motion and normally operated in this manner. This includes maritime and aeronautical mobile. If the Class C station is being powered from a car battery or alternator, it qualifies for emergency power but does not qualify for the multiplier of 5, as the alternator/battery system constitutes a motor-driven generating system. Class C stations are limited to 100 W Peak Envelope Power (PEP) transmitter output.
- 4.6. (Class D) Home stations: Stations operating from permanent or licensed station locations using commercial power. NEW For 2022: Class D may work all Field Day stations. Class D stations are limited to 100 W Peak Envelope Power (PEP) transmitter output.
- 4.7. (Class E) Home stations Emergency power: Same as Class D, but using emergency power for transmitters and receivers. Class E may work all Field Day stations. Class E stations are limited to 100 W Peak Envelope Power (PEP) transmitter output.
- 4.8. (Class F) Emergency Operations Centers (EOC): An amateur radio station at an established EOC activated by a club or non-club group. Class F operation must take place at an established EOC site. Stations may utilize equipment and antennas temporarily or permanently installed at the EOC for the event. Entries will be reported according to number of transmitters in simultaneous operation. Class F stations are eligible for a free VHF station. At Class 2F they are also eligible for a GOTA station. Class F stations are limited to 100 W Peak Envelope Power (PEP) transmitter output.
 - 4.8.1. For Field Day purposes, an Emergency Operations Center (EOC) is defined as a facility established by:
 - a) a Federal, State, County, City or other Civil Government, agency or administrative entity; or, b) a Chapter of a national or international served agency (such as American Red Cross or
 - Salvation Army) with which your local group has an established operating arrangement;
 - 4.8.1.1. A private company EOC does not qualify for Class F status unless approved by the ARRL Field Day Manager.
 - 4.8.2. Planning of a Class F operation must take place in conjunction and cooperation with the staff of the EOC being activated.
 - 4.8.3. Other provisions not covered are the same as Class A.
 - 4.8.4. A Class F station may claim the emergency power bonus if emergency power is available at the EOC site.
 - 4.8.4.1. The emergency power source must be tested during the Field Day period but you are not required to run the Class F operation under emergency power.

5. Exchange: Stations in ARRL / RAC sections will exchange their Field Day operating Class and ARRL / RAC section. Example: a three transmitter Class A station in Connecticut which also has a GOTA station and the extra VHF station would send "3A CT" on CW or Digital, or "3 Alpha Connecticut" on Phone. DX stations send operating class and the term DX (i.e. 2A DX).

6. Miscellaneous Rules:

- 6.1. A person may not contact for QSO credit any station from which they also participate.
- 6.2. A transmitter/receiver/transceiver used to contact one or more Field Day stations may not subsequently be used under any other callsign to participate in Field Day. Family stations are exempt provided the subsequent callsign used is issued to and used by a different family member.
- 6.3. Field Day contacts are allowed using Phone, CW and Digital (non-CW) modes. Stations can be worked once per band per mode under this rule.
- 6.4. All voice contacts are equivalent.
- 6.5. All non-CW digital contacts are equivalent.
- 6.6. Cross-band contacts are not permitted (Satellite QSOs cross-band contacts are exempted).
- 6.7. The use of more than one transmitter at the same time on a single band-mode is prohibited. Exception: a dedicated GOTA station may operate as prescribed in Rule 4.1.
- 6.8. No repeater contacts are allowed.
- 6.9. Batteries may be charged while in use. Except for Class D stations, the batteries must be charged from a power source other than commercial power mains. To claim the power multiplier of five, the batteries must be charged from something other than a motor driven generator or commercial mains.
- 6.10. All stations for a single entry must be operated under one callsign, except when a dedicated GOTA station is operated as provided under Field Day Rule 4.1.1. it uses a single, separate callsign.
- **7. Scoring:** Scores are based on the total number of QSO points times the power multiplier corresponding to the highest power level under which any contact was made during the Field Day period plus the bonus points.

Aggregate Club Score: An aggregate club score will also be published, which will be the sum of all individual entries indicating a specific club (similar to the aggregate score totals used in ARRL affiliated club competitions). Participants from any Class can optionally include a single club name with their submitted results following Field Day. For example, if Podunk Hollow Radio Club members Becky, W1BXY, and Hiram, W1AW, both participate in 2021 Field Day -- Hiram from his Class D home station, and Becky from her Class C mobile station -- both can include the radio club's name when reporting their individual results. The published results listing will include individual scores for Hiram and Becky, plus a combined score for all entries identified as Podunk Hollow Radio Club. .1. QSO Points:

- 7.1.1. Phone contacts count one point each.
- 7.1.2. CW contacts count two points each.
- 7.1.3. Digital contacts count two points each.
- 7.2. Power multipliers: The power multiplier that applies is determined by the highest power output of any of the transmitters used during the Field Day operation.

- 7.2.1. If all contacts are made using a power of 5 Watts or less and if a power source other than commercial mains or motor-driven generator is used (batteries, solar cells, water-driven generator), the power multiplier is 5 (five).
- 7.2.2. If all contacts are made using a power of 5 Watts or less, but the power source is from a commercial main or from a motor-driven generator, the power multiplier is 2. If batteries are charged during the Field Day period using commercial mains or a motor-driven generator the power multiplier is 2 (two).
- 7.2.3. If any or all contacts are made using an output power up to 100 Watts or less, the power multiplier is 2 (two).
- 7.2.4. If any or all contacts are made using an output power greater than 150 Watts, the power multiplier is 1 (one). NEW for 2022: Power output cannot exceed 100 watts Peak Envelope Power (PEP) transmitter output.
- 7.2.5. The power multiplier for an entry is determined by the maximum output power used by any transmitter used to complete any contact during the event. (Example: a group has one QRP station running 3 Watts and a second station running 100 Watts, the power multiplier of 2 applies to all contacts made by the entire operation).
- 7.3. Bonus Points: All stations are eligible for certain bonus points, depending on their entry class. The following bonus points will be added to the score, after the multiplier is applied, to determine the final Field Day score. Bonus points will be applied only when the claim is made on the summary sheet and any proof required accompanies the entry or is received via email or normal mail delivery.
 - 7.3.1. 100% Emergency Power: 100 points per transmitter classification if all contacts are made only using an emergency power source up to a total of 20 transmitters (maximum 2,000 points.) GOTA station and free VHF Station for Class A and F entries do not qualify for bonus point credit and should not be included in the club's transmitter total. All transmitting equipment at the site must operate from a power source completely independent of the commercial power mains to qualify. (Example: a club operating 3 transmitters plus a GOTA station and using 100% emergency power receives 300 bonus points.) Available to Classes A, B, C, E, and F.
 - 7.3.2. Media Publicity: UPDATED for 2022: 100 bonus points may be earned for obtaining publicity from the local media. A copy of the actual media publicity received (newspaper article, etc.) must be submitted to claim the points. Any combination of bona fide media hits would qualify for the bonus points. For example, posting the details of your upcoming or ongoing Field Day activity, or your Field Day results, on a club or news media site, on Facebook, or via Twitter and Instagram would meet the bonus criteria. Available to all Classes.
 - 7.3.3. Public Location: 100 bonus points for physically locating the Field Day operation in a public place (i.e. shopping center, park, school campus, etc). The intent is for amateur radio to be on display to the public. Available to Classes A, B and F.
 - 7.3.4. Public Information Table: 100 bonus points for a Public Information Table at the Field Day site. The purpose is to make appropriate handouts and information available to the visiting public at the site. A copy of a visitor's log, copies of club handouts or photos is sufficient evidence for claiming this bonus. Available to Classes A, B and F.
 - 7.3.5. Message Origination to Section Manager: 100 bonus points for origination of a formal message to the ARRL Section Manager or Section Emergency Coordinator by your group from its site. You should include the club name, number of participants, Field Day location, and number of ARES operators involved with your station. The message must be transmitted during the Field Day period and a copy of it must be included in your submission in standard ARRL radiogram or no credit will be given. The message must leave or enter the Field Day operation via amateur radio RF. The Section Manager

message is separate from the messages handled in Rule 7.3.6. and may not be claimed for bonus points under that rule. Available to all Classes.

- 7.3.6. Message Handling: 10 points for each formal message originated, relayed or received and delivered during the Field Day period, up to a maximum of 100 points (ten messages). Copies of each message must be included with the Field Day report. The message to the ARRL SM or SEC under Rule 7.3.5. does not count towards the total of 10 for this bonus. All messages claimed for bonus points must leave or enter the Field Day operation via amateur radio RF. Available to all Classes.
- 7.3.7. Satellite QSO: 100 bonus points for successfully completing at least one QSO via an amateur radio satellite during the Field Day period. "General Rules for All ARRL Contests" (Rule 3.7.2.), (the no-repeater QSO stipulation) is waived for satellite QSOs. Groups are allowed one dedicated satellite transmitter station without increasing their entry category. Satellite QSOs also count for regular QSO credit. Show them listed separately on the summary sheet as a separate "band." You do not receive an additional bonus for contacting different satellites, though the additional QSOs may be counted for QSO credit unless prohibited under Rule 7.3.7.1. The QSO must be between two Earth stations through a satellite. Available to Classes A, B, and F.
 - 7.3.7.1 Stations are limited to one (1) completed QSO on any single channel FM satellite.
- 7.3.8. Alternate Power: 100 bonus points for Field Day groups making a minimum of five QSOs without using power from commercial mains or petroleum driven generator. This means an "alternate" energy source of power, such as solar, wind, methane or water. This includes batteries charged by natural means (not dry cells). The natural power transmitter counts as an additional transmitter. If you do not wish to increase your operating category, you should take one of your other transmitters off the air while the natural power transmitter is in operation. A separate list of natural power QSOs should be submitted with your entry. Available to Classes A, B, E, and F.
- 7.3.9. W1AW Bulletin: 100 bonus points for copying the special Field Day bulletin transmitted by W1AW (or K6KPH) during its operating schedule during the Field Day weekend (listed in this rules announcement). An accurate copy of the message is required to be included in your Field Day submission. (Note: The Field Day bulletin must be copied via amateur radio. It will not be included in Internet bulletins sent out from Headquarters and will not be posted to Internet BBS sites.) Available to all Classes.
- 7.3.10. Educational activity bonus: One (1) 100-point bonus may be claimed if your Field Day operation includes a specific educational-related activity. The activity can be diverse and must be related to amateur radio. It must be some type of formal activity. It can be repeated during the Field Day period but only one bonus is earned. For more information consult the FAQ in the complete Field Day packet. Available to Classes A & F entries and available clubs or groups operating from a club station in class D and E with 3 or more participants.
- 7.3.11. Site Visitation by an elected governmental official: One (1) 100-point bonus may be claimed if your Field Day site is visited by an elected government official as the result of an invitation issued by your group. Available to all Classes.
- 7.3.12. Site Visitation by a representative of an agency: One (1) 100-point bonus may be claimed if your Field Day site is visited by a representative of an agency served by ARES in your local community (American Red Cross, Salvation Army, local Emergency Management, law enforcement, etc.) as the result of an invitation issued by your group. ARRL officials (SM, SEC, DEC, EC, etc) do not qualify for this bonus. Available to all Classes.
- 7.3.13. GOTA Bonus. Class A and F stations operating a GOTA station may earn the following bonus points:

- 7.3.13.1. When a GOTA operator successfully completes 20 QSOs, they receive 20 bonus points. Upon reaching an additional 20 QSOs the same operator receives a second 20 bonus points, up to a maximum of 100 Bonus points per GOTA operator. An operator may make more than 100 QSOs but the QSOs over 100 do not qualify for an additional bonus.
 - 7.3.13.1.1. Additional GOTA operators may earn the GOTA bonus points under this rule, up to the maximum of 500 bonus points. (Remember that there is a 1000-QSO limit for the GOTA station. But no single GOTA operator may earn more than 100 of the GOTA bonus points except as provided in 7.3.13.2.)
 - 7.3.13.1.2. A single GOTA operator must complete all 20 QSOs required before the bonus is earned. There is no "partial credit" for making only a portion of the 20 QSOs or "pooling" QSOs between operators.
- 7.3.13.2. If a GOTA station is supervised full-time by a GOTA Coach, the bonus points earned for each 20 QSOs completed under Rule 7.3.13.1. will be doubled.
 - 7.3.13.2.1. The GOTA Coach supervises the operator of the station, doing such things as answering questions and talking them through contacts, but may not make QSOs or perform logging functions.
 - 7.3.13.2.2. To qualify for this bonus, there must be a designated GOTA Coach present and supervising the GOTA station at all times it is being operated.
- 7.3.14. Web submission: A 50-point bonus may be claimed by a group submitting their Field Day entry via thehttps://field-day.arrl.org/fdentry.php web app. Available to all Classes.
- 7.3.15. Field Day Youth Participation:
- 7.3.15.1. A 20-point bonus (maximum of 100) may be earned by any Class A, C, D, E, or F group for e ach participant age 18 or younger at your Field Day operation that completes at least one QSO.
- 7.3.15.2. For a 1-person Class B station, a 20-point bonus is earned if the operator is age 18 or younger. For a 2-person Class B station, a 20-point bonus is earned for each operator age 18 or younger (maximum of 40 points.) Keep in mind that Class B is only a 1 or 2 person operation. This bonus does not allow the total number of participants in Class B to exceed 1 or 2.
- 7.3.16 Social Media: 100 points for promoting your Field Day activation to the general public via an a ctive, recognized and utilized social media platform (Facebook, Twitter, Instagram, etc). This bonus is available to bona fide Amateur Radio clubs and Field Day groups that welcome visitors to their operation. Individual participants do not qualify for this bonus. Club websites do not qualify for this bonus. Available to all classes.
- 7.3.17 Safety Officer Bonus: A 100-point bonus may be earned by having a person serving as a Safety Officer for those groups setting up Class A stations. This person must verify that all safety concerns on the Safety Check List (found in the ARRL Field Day Packet) have been adequately met. This is an active bonus simply designating someone as Safety Officer does not automatically earn this bonus. A statement verifying the completion of the Safety Check List must be included in the supporting documentation sent to ARRL HQ in order to claim this bonus. Available to Class A entries only.

8. Reporting:

- 8.1. Entries may be submitted to the ARRL via:
 - 8.1.1. Field Day Web App at https://field-day.arrl.org/fdentry.php or

- 8.1.2. USPS or other delivery service to (tracking highly recommended): Field Day Entries, 225 Main St, Newington, CT 06111.
- 8.2. Entries must be postmarked or submitted by Tuesday July 26, 2022. Late entries cannot be accepted.
- 8.3. A complete Field Day Web Applet Submission site entry consists of:
- 8.3.1. An official ARRL summary sheet which is completed via web app at https://fieldday.arrl.org/fdentry.php;
- 8.3.2. Supporting information uploaded via web app. Supporting information must include:
 - 8.3.2.1. An attached list of stations worked by band/mode during the Field Day period (dupe sheet or an alpha/numeric list sorted by band and mode a Cabrillo log can be submitted in lieu of a Dupe Sheet/Calls list by band/mode); and
 - 8.3.2.2. Proof of all bonus points claimed (copies of visitor logs, press releases, NTS messages handled, photographs, etc).
 - 8.3.2.3 The web app will display a confirmation number and email a confirmation of your Field Day entry to the email address entered via the app. Please be sure to record this confirmation number and/or save the confirmation email.
- 8.4 While the preferred method of submitting entries is via the Web Applet, entries and/or supporting documentation may alternately be submitted via email to fieldday@arrl.org. A complete non-web-app mail submission consists of:
 - 8.4.1. An electronic copy of an ARRL summary sheet completely and accurately filled out;
 - 8.4.2. An attached list of stations worked by band/mode during the Field Day period (dupe sheet or an alpha/numeric list sorted by band and mode); and
 - 8.4.3. Proofs of bonus points claimed (copies of visitor logs, press releases, NTS messages handled, photographs, etc).
- 8.5. A complete land/postal-mail or delivery non-electronic submission consists of:
 - 8.5.1. A complete and accurate ARRL summary sheet;
 - 8.5.2. An accompanying list of stations worked by band/mode during the Field Day period (dupe sheet or an alpha/numeric list sorted by band and mode); and
 - 8.5.3. Proofs of bonus points claimed (copies of visitor logs, press releases, NTS messages handled, photographs, etc).
- 8.6. Complete station logs are NOT required for submission, and ARRL does not use the logs. The club should maintain log files for one year in case they are requested by ARRL HQ. However, a list of stations worked sorted by band and mode (dupe sheet) is required.
- 8.7. Cabrillo format log files are NOT required for Field Day entries, but they will be accepted in lieu of the dupe sheets (but do not constitute an entry unless the web app (or a corresponding summary sheet with complete mailed entry) is also submitted.
- 8.8. Digital images of proof of bonus points are acceptable.
- 8.9. Electronic submissions are considered signed when submitted.

9. Miscellaneous:

- 9.1. The schedule of bulletin times for W1AW is included in this announcement. While W1AW does not have regular bulletins on weekends, the Field Day message will be sent according to the schedule included with this announcement. The W1AW bulletins will be transmitted on the regular W1AW frequencies listed in QST. The PSK31 bulletin will be transmitted on the W1AW teleprinter frequencies. The special Field Day bulletin will be transmitted from station K6KPH on the West Coast as included in the bulletin schedule.
- 9.2. See "General Rules for All ARRL Contests," "General Rules for All ARRL Contests on Bands Below 30 MHz," and "General Rules for All ARRL Contests on Bands Above 50 MHz" for additional rules (www.arrl.org/contest-rules) that may cover situations not covered in these Field Day rules. Decisions of the ARRL Awards Committee are final in adjudicating Field Day problems.
- 9.3. The complete Field Day information package may be obtained by:
 - 9.3.1. Sending a SASE with 5 units of postage to: Field Day Information Package, ARRL, 225 Main St., Newington, CT 06111; or
 - 9.3.2. By downloading from the Field Day home page at: www.arrl.org/field-day
- 9.4. For more Field Day information/questions contact: fdinfo@arrl.org or phone (860) 594-0232.

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