

JUNE 27-28, 2015 FIELD DAY CHECKLIST CONTRIBUTIONS

Update as of June 15, 2015

NOTE: *When you email me, please include your name, call sign, and contribution or sign-up. Thank You!*

FIELD DAY SET-UP TIME: *8 a.m., Saturday, June 27, 2015.*

FIELD DAY START TIME: *NOON, Saturday, June 27, 2015.*

FIELD DAY END TIME: *NOON, Sunday, June 28, 2015.*

VENUE

Richard Terlisner, N3VKW, is lead on this.

Dick is going to try and get the key for the Community Center on Friday evening so we can begin setting up some of the equipment. (I will keep you posted on this. Monica)

Location is the Broomes Island Community Center. A group visited Broomes Island Comm Center on April 12. Very nice location and the building has large rooms for set ups and staging food as well as a kitchen and bathrooms. Very large grassy field area outside and no trees next to building. Sketch sent previously.

Dick is contacting all residents of Broomes Island to invite them to our Field Day and to let them know that we will be there from Saturday overnight into Sunday.

LETTERS/INVITATIONS TO OFFICIALS

Dave Hardy, KB3RAN, is lead on this. Dave has mailed all the invitations and is in charge of the public relations, i.e., contacting the media. Monica contacted the Calvert Recorder to request an article be inserted for the 2 weeks before the Field Day.

ARRL REGISTRATION

Bob Sheskin, N3PPH, has registered CARA on the ARRL site.

ADVERTISING BROCHURES

Ed Noell, KC3AEN, is lead on the advertising brochures. He needs help in distributing these posters in various locations in the county. Please contact him at enoell@verizon.net.

POWER DISTRIBUTION PANEL

Dave Moore, N3TZO, is lead on the Power Distribution Panel.

Note 1: Dave will be providing the same power distribution/extension cord arrangements that he has used in the past. He is familiar with the requirements and distances needed in Broomes Island since he has worked there before. Standard practice is to provide our own power strips, etc. Dave will need to have a primary QUIET generator and a secondary generator as a backup if possible.

Note 2: “Quiet” generator (3KW inverter generator) has been rented from Dunkirk Hardware and Supply. Will be picked up Saturday morning, June 27.

POWER/ELECTRICITY SOURCES

Includes: Generators, Deep Cycle 12v Batteries, HF RIG/Power Supply/MIC/Spare Fuses, VHF Satellite RIG/Power Supply/MIC/Spare Fuses, Extension Cords, Power Strips, Spare Fuses

<u>Name/Call</u>	<u>Equipment Contribution</u>	<u>Set Up</u>	<u>Breakdown</u>
Shawn Donley, N3AE	12v deep cycle battery 100 & 50 ft extension cords Power strip		
Tom Rozenbroek, KB2BCG	Power strips 30 and 40 amp Power Supply		
Dave Weaver, W3PQS	Surge protector		
Edwin Noell, KC3AEN	3kw Inverter “Quiet” Generator/ 30 wt. oil	Yes	Yes

GASOLINE/OTHER FUEL SOURCES [PROPRANE]

Includes: Gasoline, Propane, etc.

<u>Name/Call</u>	<u>Equipment Contribution</u>	<u>Set Up</u>	<u>Breakdown</u>
Tom Rozenbroek, KB2BCG	Two 5-Gal. gas cans (w/gas)		

LIGHTING

Includes: 115v Lights, Flashlights

<u>Name/Call</u>	<u>Equipment Contribution</u>	<u>Set Up</u>	<u>Breakdown</u>
Shawn Donley, N3AE	115v Desk lamp Flashlight		
Tom Rozenbroek, KB2BCG	Desk lighting		

RADIOS AND ACCESSORIES

Includes: Radios, Tuners, and Power Supplies

<u>Name/Call</u>	<u>Equipment Contribution</u>	<u>Set Up</u>	<u>Breakdown</u>
Ron Byzet, WA4PRR	IC706 Station, antenna (40m longwire), tuner, ground rod, power supply, mic, key, etc. Also, headset and adapter for rig, laptop		
Shawn Donley, N3AE	CW Keyer CW Paddles		
Tom Rozenbroek, KB2BCG	TS-680 Transceiver w/micro TS-440S Transceiver w/micro MFJ Antenna Tuner		
Dave Weaver, W3PQS	VHF Station for Talk-In		
Eric Christensen, W4OTN	TS-2000X and APRS		
Karl Long, KG1L	IC 706MKIIG w/autotuner IC 435, 1 straight key, 2 power supplies		
Bob Sheskin, N3PPH	ICOM IC 746PRO, Digital, Voice, & CW capability		

ANTENNAE AND AUXILIARY ANTENNA EQUIPMENT

Note: If you have questions regarding antennas, please contact Steve N3IPN (Hempling).

Includes: Antennae (Dipoles and Verticals [ground independent preferred]), Antenna Supports/Poles/Towers, Antenna Insulators, Antenna Analyzers, Antenna Tuners, Slingshot and Fishing Reel, Feedline (50 or 75 ohm coax w/connectors both ends) and (450 ohm ladder line), Ropes and Pulleys

<u>Name/Call</u>	<u>Equipment Contribution</u>	<u>Set Up</u>	<u>Breakdown</u>
Edwin Noell, KC3AEN	G5RV and tennis ball launcher	Yes	Yes
Shawn Donley, N3AE	130 ft Dipole antenna fed with ladder line Johnson Matchbox Tuner MFJ 259 Antenna bridge Slingshot Tennis ball launcher and air compressor		
Dave Weaver, W3PQS	Alpha Delta DXCC (10m-80m), Coax and connectors Rope Tennis ball launcher		

Eric Christensen, W4OTN	40-80-160 Dipole Assorted Yagis, 50, 144, 432, 1296 MHz, Antenna supports
Richard Terlisner, N3VKW	S9 Pole/Vertical Antenna
Steve Hempling, N3IPN	Antenna Supports, 3 Tripods, Rohn Portable Tower, Coax, Laptop, Rope, Wire, Tools
Edwin Noell, KC3AEN	NVIS antenna

MONITORING AND METERING EQUIPMENT

Includes: SWR Meters, Volt Ohmmeter, Battery Operated Clocks

<u>Name/Call</u>	<u>Equipment Contribution</u>	<u>Set Up</u>	<u>Breakdown</u>
Edwin Noell, KC3AEN	Tool Kit, Analyzer, VOM	Yes	Yes
Dave Weaver, W3PQS	SWR Meter		

CABLES AND WIRES

Includes: Heavy Ground Wire, Ground Rods, Short Coax with PL259's, Adapters – Coax and Audio, Electrical/Duct Tape

<u>Name/Call</u>	<u>Equipment Contribution</u>	<u>Set Up</u>	<u>Breakdown</u>
Edwin Noell, KC3AEN	50' RG-8 and 50' RG-58	Yes	Yes
Tom Rozenbroek, KB2BCG	Grounding cables and coax		
Dave Weaver, W3PQS	Ground Rods, Short Coax		

COMPUTERS AND AUXILLIARY EQUIPMENT

Includes: PC's and Monitors for Logging, Surge Protectors, Headphones, Speakers, Keyers, Microphones, Inverter, and CIG Plug, CW Computer Interface

<u>Name/Call</u>	<u>Equipment Contribution</u>	<u>Set Up</u>	<u>Breakdown</u>
Edwin Noell, KC3AEN	Laptop, N3JFP, wireless access point Server	Yes	Yes
Ron Byzet, WA4PRR	Laptop w/FD software		
Shawn Donley, N3AE	Battery-operated clock Laptop w/ Windows XP		
Tom Rozenbroek, KB2BCG	HP 100 Deskjet Printers		

Bob Sheskin, N3PPH

N3JFP (contest logging software and server)

DATA RECORDING EQUIPMENT

Includes: Software, Blank Log Pages and Duplicate Sheets, Blank Paper, Pencils and Pens, Erasers, Battery Operated Clocks, Field Day Guidance, etc.

<u>Name/Call</u>	<u>Equipment Contribution</u>	<u>Set Up</u>	<u>Breakdown</u>
Monica Noell	Blank log pages and dupes, Blank paper, pencils/pens/erasers, Field Day Guidance, one battery-operated clock		

TOOLS

Includes: Any and Everything from Hairpins to Industrial Augers and Earth Movers

<u>Name/Call</u>	<u>Equipment Contribution</u>	<u>Set Up</u>	<u>Breakdown</u>
Shawn Donley, N3AE	Digital voltmeter		
Tom Rozenbroek, KB2BCG	Electronics tools		

FURNITURE

Includes: Tables, Chairs, Speakers, Cots

<u>Name/Call</u>	<u>Equipment Contribution</u>	<u>Set Up</u>	<u>Breakdown</u>
Shawn Donley, N3AE	Two chairs		

FOOD AND SERVING EQUIPMENT

Includes: Food, Drinks, Coolers, Ice, Cups, Plates, Utensils, Napkins, Paper Towels, Trash Bags, Grills

Note: If you have questions about the food, please contact Amanda KI4IWS (Christensen). Amanda sent an email on May 26 to CARA with a link for signing up for any food contributions.

AS OF JUNE 15, 2015, SEE AMANDA'S FOOD LIST FOR ALL FOOD/DRINK AND RELATED CONTRIBUTIONS AND THE SCHEDULE FOR WHAT FOOD WILL BE SERVED WHEN.

PERSONAL PROTECTION/COMFORT EQUIPMENT

Includes: Hats, Sun Block, Jacket/Rain Jacket, Safety Vests, Insect Repellent, Toothbrush and Toothpaste, Soap, Wet Wipes, Water Bottle(s), Flashlights, Sleeping Bags/Bedding, Tents/Plastic Tarp and Clips, Cell phone and charger, Matches, Lanterns

<u>Name/Call</u>	<u>Equipment Contribution</u>	<u>Set Up</u>	<u>Breakdown</u>
Dave Weaver, W3PQS	Fire Extinguisher		

MISCELLANEOUS

Please include any items that are not on this list but that may be needed.

Zip ties, petroleum jelly

Thank you!
Monica
KC3DAS
Mnoell1@verizon.net
(410) 535-5493