THESE PLANS ARE STILL BEING REVISED & ARE NOT COMPLETE!

If you wish to volunteer for any of the unassigned positions or wish to help in any particular area, please contact the Field Day Chairman, Gary Adams, W9EEU.

WVARA Field Day 2015

Field Day 2015 will be the weekend of June 27th & 28th with setup starting on Friday, June 26th. We will be at the Cory Volunteer Fire Department, 500 South Center St, Cory, IN (see maps below).

We will be using the club call sign, W9UUU, & will be operating category 7A with 4 SSB operating positions, 3 CW operating positions, & 1 VHF/UHF operating position. One of the CW positions will do double-duty as a digital station. We will be running a GOTA station using the call sign K9CAT.

Schedule of Events

Friday, June 26	8:00 am – 6:00 pm	Pick up antennas & equipment & transport to site
		Setup Towers/Beams
		Setup Wire Antennas
		Setup Vertical Antennas
		Setup Electrical Distribution System
		Setup Generator
	6:00 pm – 7:00 pm	Dinner
	7:00 pm -	Setup Continues
Saturday, June 27	6:00 am – 8:00 am	Breakfast
	8:00 am – 11:00 AM	Setup Operating Positions
		Setup Logging Computers & Network
		Setup Towers/Beams
	11:00 am – 12 noon	Test Setup
	12 noon – 1:00 pm	Lunch
	1:00 pm – 2:00 pm	Educational Activities
	2:00 pm	On-Air Operations Start
	6:00 pm – 7:00 pm	Pitch-In Dinner (On-Air Operations Continue)
Sunday, June 28	6:00 am – 8:00 am	Breakfast (On-Air Operations Continue)
	12 noon – 1:00 pm	Lunch (On-Air Operations Continue)
	2:00 pm	On-Air Operations End
	2:00 pm -	Teardown & Cleanup

PERSONNEL

A successful Field Day operation requires that certain tasks/functions are completed. Responsibility for these various areas has been assigned to different individuals. These individuals are not necessarily required to perform the task themselves, but are responsible to see that they are accomplished.

The following people have been tentatively assigned to the areas indicated:

Overall Coordination -W9EEU

Wire Antennas Installation & Removal – K9HX

Vertical Antennas Installation & Removal - K9ZCE

Coaxial Cable Coordination --

Tower #1 (CAP) Installation & Removal – K9DUR & K9HX

Communications Trailer Installation & Removal - K9ERE

Transmitter & Receiver Setup & Teardown –K9DUR

Logging Computers & Network - N1WVU

Electrical Distribution System - N9FMD

Generator System Installation & Maintenance – K9HX

Operating Schedule - K9DUR

Bonus Points - Various (See Next Page)

Food - W9COD

Site Cleanup - "All hands on deck!"

Safety — Everyone is responsible for their own safety and that of others. KEEP YOUR EYES OPEN!

BONUS POINT ASSIGNMENTS

100% Emergency Power (100 points/transmitter = 700 points) – Automatic

Media Publicity (100 points) – W9EEU

Public Location (100 points) – Automatic

Public Information Table (100 points) - K9ERE & N9FMD

Message to Section Manager (100 points) – K9DUR

Message Handling (10 points/message) - K9DUR

Satellite QSO (100 points) - WA9TGO & W9COD

Alternate Power (100 points) - K9SGL

W1AW Bulletin (100 points) - N9TH

Educational Activity (100 points) – K9HX & K9SGL

Visit by Elected Government Official (100 points) – N9FMD

Visit by Representative of a Served Agency – K9HX, W9EEU, & W9COD

GOTA Bonus (Up to 1,000 points) - CAARLA

Web Submission (50 points) – K9DUR

Youth Participation (20 points/person) – NW9N & N9TH

RIGS

CW	80m	Icom IC-756ProIII (W9COD)	
	40m	Icom IC-756ProIII (W9EEU)	Confirmed
	20m	Icom IC-756ProII (W9UUU)	Confirmed
	15m	Kenwood TS-570 (W9EEU)	Confirmed
SSB	75m	Yaesu FT-990 (W9UUU)	Confirmed
	40m	Icom IC-746 (W9UUU)	Confirmed
	20m/15m/10m	Yaesu FT-950 (W9UUU)	Confirmed
VHF/UHF	6m/2m/70cm	Yaesu FT-847 (K9DUR)	Confirmed
Digital	20m	Icom IC-756ProII (W9UUU)	Confirmed (Same as 20m CW)
GOTA		Kenwood TS-570 (W9UUU)	Confirmed
Spares		Icom IC-7000 (W9COD)	

ANTENNAS

CW	80m	80m Vertical
	40m	40m Vertical
	20m	20m Vertical
	15m	15m Vertical
SSB	75m	80m Dipole
	40m	40m Dipole
	20m	20m Dipole
	15m	15m Dipole
	10m	10m Dipole
VHF/UHF	6m/2m/70cm	6m Beam, 2m/70cm Vertical
GOTA	80m/40m/20m/15m/10m	G5RV

Field Day Site Location Map #1



Field Day Site Location Map #2

