Easy to Build
Low Band Receiving Antennas
for Small and Large Lots

- Small antennas
- High performance antennas
- Quantitative performance evaluation

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Why Receiving Antennas?

- Much better performance than most transmitting antennas
  - much lower cost
  - greatly reduced footprint
  - greatly reduced height (7 to 25 feet)
  - good directivity on as little as 650 to 2500 square feet
  - excellent directivity on less than an ¼ acre
  - directivity equivalent to a 5 element Yagi on less than 3/4 acre
  - greatly reduced mutual coupling between individual verticals
  - greatly reduced need for efficient matching and extensive radial systems

- High performance arrays perform equivalent to a 5 element Yagi!

- Combining two antennas with a variable phase controller
  - steerable nulls
  - optimizes the front-to-back ratio of phased arrays of Beverages and verticals

- Diversity reception with dual phase locked receivers

All receiving antennas dimensions are for 160 meters - simply scale them to 80 meters
Receiving Directivity Factor (RDF) proven measure of receiving antenna performance

- Compares forward gain at the desired azimuth and elevation angle to average gain over the entire hemisphere
  - EZNEC computes antenna RDF

- Assumes noise is equally distributed over the entire hemisphere
  - An invalid assumption for suburban and especially urban locations where noise is often concentrated on the horizon

- Assumes that RFI is more than 1000 feet away, in the far field of the antenna
  - Where the antenna pattern of large antennas is fully formed, and
  - RFI sources look more like a point source

https://www.w8ji.com/receiving

Re-radiation from antennas, towers and power lines within about 1000 feet can degrade your actual RDF especially for high RDF arrays
Small Receiving Antennas
4 to 9 dB RDF

- 4 dB: Bidirectional 8 foot diameter “magnetic” loop close to the ground
- 5 dB: Single vertical antenna (short vertical or ¼ wavelength vertical)
- 6 dB: 225 foot Beverage on Ground (BOG)
- 6 dB: 250 to 400 foot Beverage about 7 feet high
- 7 dB: Unidirectional terminated small loop
  - flag, pennant, EWE, VE3DO
- 8 dB: Close spaced arrays of two small terminated loops
  - K9AY Array
  - Shared Apex Loop Array
- 8 dB: Pair of 250 to 400 foot staggered Beverages about 7 feet high
- 9 dB: Two phased short verticals with 60 to 80 foot spacing
- 9 dB: Triangle array of phased short verticals with 60 to 80 foot spacing

Small antennas are the best RFI reduction antennas when your RFI sources are within about 1000 feet of your antenna.
High Performance Receiving Antennas
10 to 14 dB RDF

- 10 dB: 500 to 600 foot Beverage about 7 feet high
- 11 dB: Two or three close spaced 500 to 600 foot Beverages, staggered 125 feet
- 12 dB: 4 square array of active or passive short verticals  80 x 80 ft
- 12 dB: 3 element YCCC tri-band array of short active verticals  120 ft long
- 12 dB: 5 element YCCC tri-band array of short active verticals  84 x 84 ft
- 12 dB: 9-circle YCCC tri-band array of short active verticals  120 ft diameter
- 12 dB: Horizontal Waller Flag: 2 phased horizontal loops well over 100 ft high
- 13 dB: BSEF array of 4 short verticals switchable in two directions  350 ft x 65 ft
- 13 dB: 8-circle array of short verticals with 106° phasing  200 ft diameter
- 13 dB: 8-circle BSEF array of short passive verticals  350 ft diameter + radials
- 14 dB: Four broadside/end-fire 800 foot Beverages  800 ft x 330 ft

Large receiving antennas are less effective at suppressing local RFI sources within a few thousand feet of the antenna
Small Loop Antennas

4 to 7 dB RDF  120° to 150° Beamwidth

- 8 foot diameter “magnetic” loop 4 dB RDF
  - *bi-directional* 150 degree beamwidth
  - installed close to the ground to suppress horizontally polarized RFI
  - a specialized antenna for steering a very deep null onto a single ground wave propagated RFI source
  - poor sensitivity for DX compared to larger antennas

- Unidirectional terminated small loops 6 to 7 dB RDF
  - flag
  - pennant
  - EWE
  - K9AY
  - VE3DO

- Mechanically rotatable unidirectional terminated small loops
  - rotatable flag

Small antennas are the best RFI reduction antenna when the RFI sources are within 1000 feet of your antenna.
Arrays of Small Loops
8 to 11 dB RDF  80° to 120° Beamwidth

- Electrically steerable compact arrays of two small loops
  - Two switchable K9AY loops  8 to 9 dB RDF
  - Shared Apex Loop Array  8 to 9 dB RDF

- 350 foot broadside spaced pair of small loops  9 to 10 dB RDF
  - pennant
  - EWE
  - K9AY
  - VE3DO

- Mechanically steerable array of two small loops  10 to 11 dB RDF
  - Vertical Waller Flag

Small antennas are the best noise reduction antenna when your RFI sources are within 1000 feet of your antenna.
BOGs and BOG Arrays

6 to 8 dB RDF  60° to 90° Beamwidth

- BOG  6 dB RDF  90° beamwidth
  - 225 foot wire laid *just above* the surface of the ground

- Switchable bi-directional BOG  6 dB RDF  90° beamwidth
  - 225 foot coaxial cable laid *just above* the surface of the ground

- Close spaced staggered BOGs  7 dB RDF  90° beamwidth
  - two or three close spaced BOGs with 125 foot end fire spacing
  - significantly improves front-to-back ratio especially if a variable phase controller is used

- Two wide spaced BOGs  8 dB RDF  60° beamwidth
  - 350 foot broadside spacing

BOGs are low sensitivity antennas requiring significant reduction of common mode signals from the coaxial cable feed line
Beverages and Beverage Arrays

6 to 14 dB RDF  45° to 120° Beamwidth

- 250 to 400 foot Beverage
  - 6 dB RDF  90° to 120° beamwidth
  - approximately 7 feet high
  - single wire or two wire bi-directional

- 500 to 900 foot Beverage
  - 8 to 10 dB RDF  50° to 70° beamwidth
  - approximately 7 feet high
  - single wire or two wire bi-directional

- Staggered Beverage arrays
  - 11 dB RDF  50° to 70° beamwidth
  - two or three Beverages with 125 foot end-fire spacing
  - significantly improved front-to-back ratio especially with a variable phase controller

- Wide spaced Beverage arrays
  - 12 to 14 dB RDF  45° to 60° beamwidth
  - two Beverages with 350 foot broadside spacing, or
  - four Beverages with 125 foot end fire spacing and 350 foot broadside spacing
1300 Foot Beverage Installed by 2ZE Paul Godley at Androssan, Scotland During the Successful 1921 Trans-Atlantic Tests

Beverages were all but forgotten by hams for 45 years until K1PBW re-introduced them to 160 meter DXers in 1967
Arrays of Short Verticals

9 to 14 dB RDF  50° to 135° Beamwidth

- Active high impedance 20 foot verticals
  - requires a high input impedance amplifier *at the base of each vertical*

  ----- or -----

- Passive low impedance 25 foot verticals
  - *easy to troubleshoot and repair*  *low parts count*  *very reliable*
  - eight 70 foot or sixteen 35 foot radials *at the base of each vertical*
    - stabilizes the feed point impedance in all weather
    - decouples the coax shield
  - four 25 foot umbrella wires
    - reduces the required height to 25 feet
    - increase the array bandwidth
    - if necessary, 35 foot verticals with no umbrella wires can be substituted

Any monoband array of phased short verticals can use high impedance or low impedance verticals.
Small Diameter Loop Antenna

Eight Foot Diameter “Magnetic” Loop

- Excellent for nulling a single nearby RFI source
  - RFI to be nulled must be vertically polarized and received via ground wave
- Superb antenna for precisely locating RFI sources
- Bi-directional figure-8 pattern 150º 3 dB beamwidth
  - installed close to the ground to suppress horizontally polarized signals
- Very deep nulls (only about 2º wide) off both sides of the loop
  - mechanically rotate the loop until the single local RFI source is nulled
  - the null is not as deep for skywave propagated signals
- Small loop antennas produce very low signal levels
  - requires a high gain, low noise figure preamplifier
  - a poor low sensitivity DX receiving antenna
- Decouple common mode signals conducted by all attached cables
  - install common mode chokes on the coaxial feed line and the power cable
  - bury cables about 12 inches deep for optimum null depth
- Avoid re-radiated signals from nearby antennas and power lines
  - locate the antenna as far as possible from other antennas and power lines

The “Magnetic” Loop is a Specialized Antenna
Small Diameter Loop Antenna

4 dB RDF

Inexpensive and very easy to build and use
Compact 8 foot diameter
Very deep 2° beamwidth broadside nulls for local RFI suppression
Very broad 150° figure-8 bidirectional 3 dB beamwidth
Poor sensitivity for DX

www.seed-solutions.com/gregordy/
Amateur%20Radio/Experimentation/160loop.htm
Electrically Steerable Loop Arrays

- Two K9AY loops
  - switchable in four directions
  - footprint is only 25 x 25 feet and 25 feet tall
  - 120° 3 dB beamwidth
  - 7 dB RDF

- Shared Apex Loop Array
  - switchable in eight directions
  - footprint is only 50 x 50 feet and 25 feet tall
  - 75° 3 dB beamwidth
  - 8 dB RDF

- Small loops produce very low signal levels
  - a high gain, low noise figure preamplifier is essential
  - requires very careful attention to choking unwanted common mode signals
    - choke the coaxial cable feed line and filter the control cable and power cable
    - bury the cables about 12 inches deep for best unwanted signal suppression

- Avoid re-radiated signals from nearby antennas, towers and power lines
  - locate the antenna as far as possible from antennas, towers and power lines
Two K9AY Loops

7 dB RDF in only 625 square feet
very small 25 x 25 foot square x 25 feet high
switchable in four directions
120° 3 dB beamwidth

www.arraysolutions.com/antennas/as-ayl-4-ant
Shared Apex Loop Array

8 dB RDF in only 2500 square feet

50 x 50 foot square x 25 feet high
switchable in eight directions

75° 3 dB beamwidth

www.arraysolutions.com/antennas/as-sal-30
Single Wire Beverage

The simplest and most reliable high performance receiving antenna

- 250 to 400 feet long, 4 to 6 dB RDF, 100° beamwidth
- 500 to 700 feet long, 10 to 11 dB RDF, 70° beamwidth
- 800 to 900 feet long, 12 dB RDF, 60° beamwidth

http://www.w8ji.com/beverages.htm
Beverage on (or near) Ground

6 to 8 dB RDF with only 225 feet of length

a good choice when stealth is important
signal levels are significantly stronger if the wire is slightly elevated
only about 225 feet long -- longer lengths significantly degrade performance

70° to 100° 3 dB beamwidth

https://vimeo.com/199235390
Two Wire Bi-directional Beverage

Switchable in two directions with one feed line
dee steepoble rear null if both feed lines feed a variable phase controller

1,484,984.

Patented Nov. 7, 1922.

Inventor:
Harold H. Beverage,
by Albert E. Davis
His Attorney.

www.w0btu.com/Beverage_antennas.html
Radiation Pattern of a 600 Foot Beverage

11.1 dB RDF

images courtesy 4NEC2 Arie Voors
Close Spaced Staggered Beverage Arrays

11 dB RDF on one acre

two or three close spaced, 500 to 600 foot staggered Beverages
two or three close spaced 225 foot BOGs -- 7 dB RDF

enhanced front-to-back ratio compared to a single Beverage or BOG

the deep rear null can be steered by a variable phase controller
Broadside Pair of Staggered Beverages

14 dB RDF on 8 Acres

800 to 900 foot Beverages, 330 foot broad side spacing

45° 3 dB beamwidth
Phased *High Impedance* Verticals

Two or More 20 Foot Verticals

- No radials
- No umbrella wires
- Dual band operation with compromise 65 foot element spacing
  - 80 foot element spacing for improved 160 meter performance
    - closer spacing is possible by using a variable phase controller
- High input impedance amplifier at the feed point of each vertical
  - stray capacitance to nearby trees and other objects, at the feed point of each vertical and at the input to each amplifier must be as low as possible
- Switchable in multiple directions
- Verticals must not be installed within ten feet of nearby objects
  - Avoid nearby trees or any conductive or partially conductive structure
- Avoid re-radiated signals from nearby antennas and power lines
  - locate the antenna as far as possible from antennas, towers and power lines

www.hizantennas.com
Radiation Pattern of a Two Element Array of 20 Foot Verticals

Hi-Z 2
9.1 dB RDF

2 directions

images courtesy 4NEC2 Arie Voors
Electrically Steerable 4-Square Vertical Array

four *high impedance* 20 foot verticals
no radials and no umbrella wires
80 x 80 foot square x 20 feet high
high input impedance amplifier at the base of each vertical
switchable in four directions
100° 3 dB beam width
12 dB RDF on less than ¼ acre

www.dxengineering.com/parts/hiz-4-lv2-80
Radiation Pattern of a 4-Square Array of 20 Foot Verticals

Hi-Z 4 or 4-8pro
12.1 dB RDF

4 or 8 directions
Electrically Steerable 8-Circle Vertical Array

eight *high impedance* 20 foot verticals
no radials and no umbrella wires
requires a high input impedance amplifier at the base of each vertical
200 foot diameter array with 106° phasing
switchable in eight directions
50° 3 dB beam width, equivalent to a 5 element Yagi

13.5 dB RDF on ¾ acre
Radiation Pattern of a 200 Foot Diameter 8-Circle Array

Eight phased verticals with 106 degree phasing
YCCC Triband Receiving Arrays
3, 5 or 9 *High Impedance* Short Verticals

- 3, 5 and 9 element configurations with identical performance
  - switchable in 180°, 90° and 45° steps respectively
  - 80° 3 dB beamwidth
  - 12 dB RDF on ¼ acre
  - slightly wider beamwidth and slightly lower RDF on 80 and 40 meters
- 120 foot diameter array
- No radials
- No umbrella wires
- High impedance amplifier at the feed point of each 20 foot vertical
- A common mode choke must be attached to each feedline where it connects to the controller
- Install at least 10 feet from nearby trees and metallic structures
- Avoid re-radiation from nearby towers, antennas and power lines
  - locate the antenna as far as possible from other antennas and power lines
Phased **Low Impedance Verticals**

Two or More 25 Foot Umbrella Verticals

- Short radials are required at the base of each vertical
  - eight 70 foot radials, sixteen 35 foot radials or chicken wire
  - randomly laid on the ground or shallow buried, symmetry is not important
- Four 25 foot umbrella wires attached to the top of each vertical
  - umbrella wires reduce antenna height and improve array bandwidth
  - *if necessary*, use 35 foot verticals with no umbrella wires
- As little a 65 foot element spacing
  - but more difficult to achieve stable, repeatable performance with small spacing
- Amplifiers not needed at the base of each vertical – higher reliability
- Switchable in multiple directions
- Very easy and low cost to homebrew your own antenna
  - large diameter arrays are very tolerant of moderate amplitude and phase errors
- Low impedance verticals are tolerant of nearby trees and buildings
- Avoid re-radiated signals from nearby towers, antennas and power lines
  - locate the antenna as far as possible from other antennas and power lines

**Excellent Performance and High Reliability**
Electrically Steerable 4-Square Vertical Array

four **low impedance** 25 foot umbrella verticals
four 25 foot umbrella wires attached to the top of each vertical
eight 70 foot or sixteen 35 foot radials per vertical
65 x 65 foot square footprint plus additional space for radials
switchable in four directions
easy and inexpensive to build

100° 3 dB beamwidth
12 dB RDF on ¼ acre
Electrically Steerable 8-Circle Vertical Array

- eight low impedance 25 foot umbrella verticals
- four 25 foot umbrella wires installed on each vertical
- eight 70 foot or sixteen 35 foot radials installed under each vertical
- 350 foot diameter with 1/4 wavelength spacing plus space for radials
- or only 200 foot diameter with a Hi-Z 106 degree phasing controller switchable in eight directions
- Very easy and inexpensive to build
- 50° 3 dB beamwidth, equivalent to a 5 element Yagi
- 13.5 dB RDF on four acres

construction details: http://www.w5zn.org
Radiation Pattern of a 350 Foot Diameter 8-Circle Array

Four phased elements with 115 degree phasing
160 and 80 Meter Receiving Antenna Layout at W3LPL

Eight 160M 24 foot umbrella verticals in a 350 foot diameter circle

Eight 80M 24 foot umbrella verticals in a 175 foot diameter circle
Quantitative Performance Evaluation
Using K1JT’s WSJT-X

Use WSPR or FT-8 to compare the performance of two antennas

http://physics.princeton.edu/pulsar/K1JT/WSPR_2.0_User.pdf
Receive Antenna Variable Phasing Controller
DX Engineering NCC-2

Combines the inputs from two antennas

• creates a directional pattern with deep steerable nulls
• optimizes the performance of phased Beverages and phased verticals
• very well engineered and exceptionally easy to use

www.dxengineering.com/parts/dxe-ncc-2
Phase Synchronous Diversity Reception

two widely spaced antennas (500 to 1000+ feet) feeding

two identical high performance phase locked receivers

Elecraft K3s transceiver with KRX3 sub-receiver