A Five Element Parasitic Rotatable Vertical Yagi for 160 meters

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The Need for a New TX Array

10 years perfecting RX arrays at W5ZN

260 DXCC countries confirmed but became stagnant
• The countries needed are much more difficult to work

Needed extra TX gain and directivity to advance my DX standings from Arkansas
The Search for the Right Array at W5ZN

Spent well over two years fretting over what to do

Revisited the section on vertical arrays with parasitic elements in "Low Band DX‘ing"
  • Chapter 13, Section 3.9, page 13-39 Fifth Edition

Studied the design for about 2 weeks
  • Literally became obsessed with this design

K3LR’s version is described

Traveled to K3LR to see his installation

Further discussion with K3LR at Six Meter BBQ in Austin in Sept 2017

Became convinced this was the perfect array for the W5ZN station
Why a Vertical Yagi Array with Parasitic Elements Over a 4 Square?

The array can be built around an existing single TX vertical

Do not need full size elements

Existing land area around the single TX vertical can be utilized

Same basic gain and F/B is realized in 4 rotatable direction

Very simple feed system. No phasing or complicated schemes. The existing matching network on my single vertical is all that is required

Slightly smaller element footprint than 4 Square
Why a Vertical Yagi Array with Parasitic Elements Over a 4 Square?

Equivalent Forward Gain and F/B

25 dB F/B  5 dB Forward Gain

Horizontal Pattern at 20 degrees elevation
The Vertical Yagi Array with Parasitic Elements

Popularized by Bill Hohnstein, K0HA

Comprised of 3 or more vertical elements with one active driven element and the rest parasitic

Currently in use at AA1K, VE3EJ, K3LR, NR5M & K9CT
  • AA1K has a 2\textsuperscript{nd} Director to Europe on his array for a tad more gain
Top loaded vertical parasitic elements are extremely effective.

Elements can be easily suspended with catenary ropes from the existing TX vertical.
The Top Loaded Vertical Element

- Resonant with a shorter vertical length
- No Far Field horizontal component as the top load wire is symmetrical to vertical wire.
- Sloping top loading wire is ~65 ft.
- Vertical wire is ~75 ft.
Constructing the Array

Construction effort organized in to 5 Phases

1. Physical Layout
2. Radial System
3. Element Construction & Erection
4. Tuning
5. Parasitic Array Switching
Physical Layout

Very simple Process – 30 mins or less

Elements spaced 66 ft. from Driven Element

4 parasitic elements spaced 90 degrees around a driven element
Radial System

The most complicated and time consuming part of the project
• It is MOST important!!!!

Parasitic arrays have a greater impact from a poor ground system

Elevated radials simply won’t work
• ON4UN’s modeling shows significant pattern distortion

With a phased array (e.g. 4 Square) current distribution is forced into each element

Proper current distribution and thus gain in a parasitic element is impacted by ground resistance so an effective radial system is mandatory
Radial System

Gain of 3 element array as a function of ground loss resistance

Case A is for a driven element with a fixed $1\,\Omega$ loss resistance but with varying ground loss resistance at the parasitic elements
Radial System

120 radials used under each element

Radials are tied together at intersecting points

13.7 miles (22KM) of wire used in radial system
W5ZN construction procedure

1. Install 120 radials from driven element to 48 ft. perimeter wire
2. Install radials from each element that intersect 48 ft. diameter perimeter wire
3. Install all radials from each element that intersect the cross buss wire
4. Install all remaining $1/4\lambda$ length radials to complete a total of 120 at each element
Radial System

48 ft. diameter perimeter wire (#4 solid copper) around driven element

120 radials from the driven element tied to this perimeter wire
Radial System

Perimeter wire laid in a 48 ft. diameter circle around driven element
Radial System

Radial wires from the driven element are soldered to the perimeter wire.
Radial System

Radial wires from each element that intersect the perimeter circle are soldered to the perimeter wire.

All connections are then coated with liquid tape.
Radial System

Some of the radial wires from an element.

I do NOT bury radial wires!

Mow grass very short (don’t scalp) and lay radials on the ground.

Secure with radial staples

New grass growth in spring will cover the wires.
Radial System

You can use any sound method for attaching radials wires at the elements. I prefer the DX Engineering Radial Plates

I crimp & solder the radial wires to ring terminal lugs then coat the joint with liquid tape.

I use Penetrox to maintain a good connection over time and prevent galvanic corrosion with different metals of the plate and terminals.
Radial System

Completed radial system under one element

I use biodegradable staples to hold radials in place prior to new grass growth

Total radial system area < 2 acres

Total construction time for radial field - 4 weeks
Element Construction

Each element will need to function as a director and a reflector for different directions.

To accomplish this, the element is switched directly to the radial system as a director, or through a 4 uH inductor to function as a reflector.
Element Construction & Erection

Vertical & top load exact lengths are achieved by trial & error

Build one element, erect it and then tune to the target frequency. The remaining elements should be the same.

Use a rope and pulley on the first element unless you enjoy climbing 135 ft multiple times!!!!

Distance from driven element to first insulator on the top loading segment will be approx. 45 ft.

Distance from driven element to end tie point will be approx. 265 ft.
Element Construction

<table>
<thead>
<tr>
<th></th>
<th>ON4UN Model</th>
<th>K3LR System</th>
<th>W5ZN Initial</th>
<th>W5ZN Final</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top Load</td>
<td>64.7 ft.</td>
<td>58.3 ft.</td>
<td>58.3 ft.</td>
<td>65 ft.</td>
</tr>
<tr>
<td>Vertical</td>
<td>75.5 ft.</td>
<td>64.2 ft.</td>
<td>64.2 ft.</td>
<td>75 ft.</td>
</tr>
<tr>
<td>Director</td>
<td>1935 KHz</td>
<td>1904 KHz</td>
<td>2070 KHz</td>
<td>1904 KHz</td>
</tr>
<tr>
<td>Reflector</td>
<td>1778 KHz</td>
<td>1800 KHz</td>
<td>1950 KHz</td>
<td>1800 KHz</td>
</tr>
</tbody>
</table>
**Tuning - Each Element**

- Connect an antenna analyzer between the vertical element and the radial system.

- Switch in the vertical wire directly to the radials and adjust the length to the desired director frequency.

- Switch in the vertical wire and inductor to the radials and adjust the turns spacing on the inductor for the desired reflector frequency.
The system has an “Omni” mode when all four parasitic elements are floating however there is a difference in feed point impedance characteristics when the array is active.

- The Omni modes primary purpose is RX signal comparison

Make final SWR tuning adjustments with the “array” active

Should realize a very low 1.1:1 SWR with a 1.5:1 bandwidth of approximately 40 KHz
Tuning – As an Array

40 KHz Bandwidth
Final Adjustment Produced a 1.1:1 SWR at 1.825 MHz
Tuning – Fine Tweaking

Drive out approximately 1 to 2 miles in each of the four directions with a low level signal source

Adjust for maximum F/B – Procedure:
1. Drive to the opposite direction, e.g. SW for the NE direction
2. Select the NE Direction for the array
3. Transmit from the distant low level signal source
4. Adjust the turns spacing on the reflector element inductor for lowest signal (max F/B)
Array Switching

Greg Ordy, W8WWV designed a circuit board for K3LR

Once assembled it contains two relays and inductor
Array Switching

A 5 position switchbox is used to switch array direction.

For one direction, relay 1 is energized on the forward director element and relay 2 on the rear reflector element.

Unused elements are not connected from their radials and “float”
Array Switching

Switch board installed at one element

Plastic box housing used at each parasitic element
Array Switching
What the Heck is That Roll of Cable?

160 meter $\frac{1}{4}\lambda$ shorted stub

The 160 array is close to W5ZN’s 80 meter 4 Square array

Invisible on 160 meters
  • Stub is invisible on 160 meters, appears as an “open”

On 80 meters this is $\frac{1}{2}\lambda$ and appears as a “short” at the feed point

Eliminates/minimizes interaction between the two arrays
The Southeast 160 meter element is only 60 ft. from the northeast 80 meter 4 Square element.
On-the-Air Results

Realize 5 dB forward gain
F/B ~25 dB
RBN indicates significant improvement over single vertical
Significant improvement in pileups!

9MØW Spratly 160 meter operator Jeff, K1ZM:

“Your signal was better than MOST! About RST 339 which may not sound LOUD - but compared to all the others at RST 219, you were LOUD (HI HI)”
Acknowledgements

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