An EZ-Lindenblad Antenna for 2 Meters

This easy to build antenna works well for satellite or terrestrial communication, horizontal or vertically polarized.

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Lindenblad is the name of a type of antenna that is circularly polarized yet has an omnidirectional radiation pattern. With most of its gain at low elevation angles, it is ideal for accessing low earth orbit (LEO) Amateur Radio satellites. Because it is omnidirectional, it does not need to be pointed at a satellite so it eliminates the complexity of an azimuth/elevation rotator system. This makes the Lindenblad especially useful for portable or temporary satellite operations. It is also a good general purpose antenna for a home station because its circular polarization is compatible with the linearly polarized antennas used for FM/repeater and SSB or CW operation.

This type of antenna was devised by Nils Lindenblad of the Radio Corporation of America (RCA) around 1940.1 At that time, he was working on antennas for the then nascent television broadcasting (TV) industry. His idea was to employ four dipoles spaced equally around a $\lambda/3$ diameter circle with each dipole canted 30° from the horizontal. The dipoles are all fed in phase and are fed equal power. The spacing and tilt angles of the dipoles create the desired antenna pattern when the signals are all combined. Unfortunately, the start of World War II halted Lindenblad’s TV antenna work.

After the war, George Brown and Oakley Woodward, also of RCA, were tasked with finding ways to reduce fading on ground-to-air radio links at airports.2 These links used linearly polarized antennas. The maneuverings of the airplanes often caused large signal dropouts if the antennas became cross-polarized. Brown and Woodward realized that using a circularly polarized antenna at the airport could reduce or eliminate this fading so they decided to try Lindenblad’s TV antenna concept.

Brown and Woodward designed their antenna using metal tubing for the dipole elements. Each dipole element is attached to a section of shorted open-wire-line, also made from tubing, which serves as a balun transformer. A coaxial cable runs through one side of each open-wire-line to feed each dipole. The four coaxial feed cables meet at a center hub section where they are connected in parallel to provide a four-way, in-phase power-splitting function. This cable junction is connected to another section of coaxial cable that serves as an impedance matching section to get a good match to 50 Ω. While the Brown and Woodward design is clever and worked well, it would be quite difficult for the average ham (including this author!) to duplicate.

The major cause of the difficulty in designing and constructing Lindenblad antennas is the need for the four-way, in-phase, power splitting function. Since we generally want to use 50 Ω coaxial cable to feed the antenna, we have to somehow provide an impedance match from the 50 Ω unbalanced coax to the four 75 Ω balanced dipole loads.

Previous designs have used combinations of folded dipoles, open-wire lines, twin-lead feeds, balun transformers and special impedance matching cables in order to try to get a good match to 50 Ω. These in turn increase the complexity and difficulty of the construction.

Figure 1 — Smith Chart showing transformation along a 75 Ω transmission line to yield 200 Ω.

1Notes appear on page 40.
The EZ-Lindenblad

An antidote to these difficulties is the EZ-Lindenblad. The key concept of the EZ approach is to eliminate anything that is electrically or mechanically difficult, leaving only things that are easy. This leads to the idea of just feeding the four dipoles with coax cable and soldering the cables to a connector with no impedance matching devices at all. This would certainly be easy but we also want the antenna to work! Without the extra impedance matching devices, how is it possible to get a good match to 50 Ω?

If we could get each of the four coax feed cables to look like 200 Ω at the connector, then the four in parallel would provide a perfect match to 50 Ω. We could do this if we used quarter-wavelength sections of 122 Ω coax to convert each 75 Ω dipole load to 200 Ω. Unfortunately, there is no such coax that is readily available.

But we can accomplish the same thing with ordinary 75 Ω, RG-59 TV type coax if we run the cable with an intentional impedance mismatch. By forcing the standing wave ratio (SWR) on the cable to be equal to 200/75, or about 2.7:1, we can make each cable look exactly like 200 Ω at the connector as long as we make them the right length. It is easy to make the SWR equal 2.7:1 by just making the dipoles a little too short for resonance. An EZNEC antenna model can be used to determine the exact dipole dimensions.5

The conversion from the balanced dipole load to the unbalanced coax cable can be painlessly accomplished by threading each cable through an inexpensive and readily available ferrite sleeve making essentially a choke balun. The only remaining issue is the required length of the feed cables, and this can be easily determined using a Smith Chart.

Smith Chart

The Smith Chart was invented by Phillip Smith of The Bell Telephone Laboratories in 1939.4 As a high school student, Phillip had been a ham radio operator and used the call sign 1ANB. After graduating from Tufts College, he went to work for Bell Labs in the radio research department. As part of his job, he needed to make many impedance calculations that in those days required doing many complex computations by hand. Phillip realized he could create a chart that would allow the solution to be plotted on a graph making his job a lot easier. Phillip Smith’s chart was soon adopted by other radio engineers and quickly became a standard engineering tool that is still in use today. Technical information and free downloadable Smith Charts are available via links on the ARRL Web site.5 Please see the Smith Chart in Figure 1.

With a Smith Chart, we can easily determine the required length of 75 Ω coax to provide a 200 Ω load. The Smith Chart shown is normalized to 1 Ω in the center so we must multiply all impedance values by our coax impedance of 75 Ω. An EZNEC antenna model was used to simulate cutting the dipole lengths until the SWR on the line reached 2.7:1. The model showed that the dipole load impedance would then be 49.2+55 Ω and this is plotted at point A on the chart. The desired 200 Ω impedance at the connector is plotted at point B on the chart. A constant 2.7:1 SWR curve is drawn between the two impedance points. The length of cable needed is read clockwise along the scale labeled, WAVELENGTHS TOWARD GENERATOR from the lines drawn through points A to B. From the chart, the length of the line needed is 0.374 λ.

The EZ-Lindenblad was designed for a center frequency of 145.9 MHz to optimize its performance in the satellite sub band. At 145.9 MHz, a wavelength is about 81 inches and since the coax used has a velocity factor of 0.78, we need to make the feed cables 81 × 0.374 × 0.78 = 23.6 inches long.

There are several computer programs available today that can also be used to do the Smith Chart calculations. These include TLW, provided with The ARRL Antenna Book and MicroSmith formerly offered by the ARRL, which was used as a cross check.6

Construction

This antenna was designed to be rugged and reliable yet easy to build using only hand
tools with all of the parts readily available as well. Please see the parts list in Table 1. Although not critical, the construction will be easier if the specified 17 gauge aluminum tubing is used since the inner wall of the tubes will be just slightly smaller than the outer wall of the PVC insert-Ts used to connect them. If heavier gauge tubing is used, it will be necessary to file down the PVC insert-Ts to make them fit inside the aluminum tubes.

Start by making a mounting bracket to mount the N-connector and the cross booms. Cut a 7/8 inch hole in one side of the short piece of angle stock and rivet or screw it to the bottom of the long piece of angle stock. The completed bracket with the connector and cables attached can be seen in Figure 3.

Next, cut the aluminum tubing to make the cross booms and dipole rods as shown in Table 2. Drill holes for the machine screws at each end of the cross booms but do not insert the screws yet. Attach the cross booms to the long section of angle stock with rivets or screws. One cross boom will mount just above the other as can be seen in Figure 3. The cross booms should be perpendicular to the mounting bracket so that they will be horizontal when the antenna is mounted to its mast. Make sure that the centers of the cross booms are aligned with each other so that the ends of the cross booms are all 11 1/2 inches from the center cross.

Make the dipoles by inserting a PVC insert-T into two dipole rods. It should be possible to gently tap in the rods with a hammer but it may be necessary to file down the insert-T a little if the fit is too tight. Applying a little PVC cement to the insert-T will soften the plastic and make it easier to insert into the aluminum tubing if the fit is too tight. The overall dipole length dimension is critical so take care to get this correct as shown in Figure 4.

Drill holes for machine screws in each dipole rod but do not insert the screws yet.

The screws will be used to make the electrical connections to the dipoles at the center. The screw holes should be about 7/8 inch from the end of the tubing.

The dipole assemblies are attached by gently tapping the PVC insert-T into the end of each cross-boom with a hammer. The dimensions are shown in Figure 5.

Next, temporarily attach the mounting bracket to a support so that each of the cross booms is perfectly horizontal. Measure this with a protractor. Now, using the protractor, rotate the dipole assemblies to a 30° angle with the right-hand side of the nearest dipole tilting up when you are looking toward the center of the antenna. Drill a small hole through the existing cross-boom holes into the PVC insert-Ts and then use the machine screws to fasten the dipole assemblies into place. For a nice finishing touch, the dipole ends can be fitted with 3/4 inch black plastic end caps.

Next, make the four feed cables by cutting and stripping the RG-59 coax as shown in Figure 6. On the dipole connection side, unwrap the braid and form a wire lead. Apply the smaller ring terminal to the center conductor and use the larger ring terminal for the braid. At the other end of the cable, do not unwrap the braid but strip off the outer insulation. Slip a 1 inch piece of shrink wrap over the coax and apply to the dipole side. Next,
slip a cable ferrite over the cable and push all
the way to the dipole end as far as it will go
(i.e., up to the heat-shrink tubing.) The fit will
be snug and you may need to put a little grease
on the cable jacket to get it started.

Prepare each dipole for its feed cable by
first cleaning the area around the screw holes
and putting the end of it through the hole for the
mounting hole to clamp the braid. Use a
tin-plated electrical grease around the hole for the
screws. These screws pass through a portable mast and the antenna is secured with stainless steel thumbscrews. This allows the antenna to be set up or taken down in less than a minute. The completed portable antenna as
used for Field Day 2006 is shown in Figure 7. The little antenna at the top is for 70 cm.

**Power Handling Capability**

This antenna was designed to safely handle any of the currently available VHF transceivers. The power handling capability was tested by applying a 200 W CW signal, key down for 9½ minutes. Immediately after the test, the ferrites and cables were checked and there was no noticeable tempera-
ture rise.

**Radiation Pattern**

The antenna radiation pattern predicted by the EZNEC model is shown in Figure 9. This is the elevation plot with the antenna mounted at six feet above ground although it can be mounted higher if desired for better coverage to the horizon. As shown in the plot, the pattern favors the lower elevation angles. The –3 dB points are at 5° and 25° with the

maximum gain of 4.8 dBc (with respect to an isotropic circularly polarized antenna) at around 13°. This is an excellent pattern for
accessing LEO satellites. Most of the satellite pass elevations will be in this range and it is also the elevation at which the satellite provides the best chance for DX contacts.

The antenna radiation is right-hand circularly polarized, which will work with virtually any LEO satellite that uses the 2 meter band. The circularity was checked by measuring the difference between the horizontal and vertical radiation components. This was done using a linearly polarized sense antenna mounted 100 feet away feeding into an FT-817 radio with the AGC switched off. The radio audio was connected to an ac voltmeter with a dB scale. The test showed a difference of less than 3 dB, which is very good for an omnidirectional antenna. A reference horizontally polarized antenna measured nearly a 30 dB difference.

**On the Air**

The EZ-Lindenblad antenna has been used for SSB, FM and packet operation on the AO-07, FO-29, SO-50, AO-51, VO-52, NO-44, NO-60 and NO-61 satellites. The portable setup, as seen in Figure 5, was used for the satellite station at the North Shore Radio Association, NS1RA, 2006 Field Day effort. Field Day is an excellent test of any antenna as it is probably the busiest 48 hours of the year on the satellites and the EZ-Lindenblad performed well.

An earlier version of this antenna was published in the *AMSAT Space Symposium Proceedings* of October 2006.

**Notes**

2. See Note 1.
5. Smith Chart information is available at www.arrl.org/tis/info/chart.html.

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