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L. B. Cebik, W4RNL, developed an algorithm for calculating the dimensions

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of a Moxon Rectangle antenna. He asked me to write this small program incorporating his work and I was happy to oblige. He asked me to write this small program incorporating his work and I was happy to oblige.

## ~~AC6LA Software~~

L. B. Cebik, W4RNL Can you use a simple antenna that has an SWR of less than 1.5:1 all the way from 28.0 MHz up to 29.7 MHz? Then you need something stylish in the way of a fan or a bow tie. Fanning the ends of a dipole or spreading them into a bow about the middle of each side of the element is an old trick for increasing the SWR bandwidth of a dipole. The fatter the element, the broader the ...

~~L. B. Cebik, W4RNL - AC6LA~~

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Antenna Modeling Programs L. B. Cebik, W4RNL Antenna Options - ON5AU The All-Band Inverted-L L B Cebik W4rnl Ac6la L. B. Cebik, W4RNL, developed an algorithm for calculating the dimensions of a Moxon Rectangle antenna. He asked me to write this small program incorporating his work and I was happy to oblige. Speedometers, Thermometers, SWR ...

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Transmission-Line and Tuner Calculation Aids L. B. Cebik, W4RNL There are numerous aids for the antenna builder to help him or her calculate what will happen along the transmission line from the antenna to the shack and within the antenna tuner inside the shack (or, remotely speaking, at the base of the antenna or its support).

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consisting of operators licensed and  
regulated in the United States by the  
Federal Communications Commission.  
Amateur radio operators, by regulation  
engage in emergency and other public  
service communications, maintain  
technical skills, and foster ...

~~W4RNL - AntenTop~~

L.B. Cebik, W4RNL (ex-WN4RNL, 1954)  
I was licensed in 1954 as both a Novice  
and a Tech, since then you could take both

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exams in one session and privileges were separate. (W1APS/WN1APS) I got on the air for the first time with a ham a couple of blocks away, an fine old timer.

~~Novice Historical Society - W9PPG~~

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LE Cebik was a philosophy professor at the U of Tennessee in Knoxville.

Published quite a bit in his academic field

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as well as mucho on antennas in amateur radio. When he was about to died, he supposedly "gave" his publications to Jack L. Stone who now lives in Texas.

~~What is up with cebik.com? :~~

~~amateurradio~~

L. B. Cebik, W4RNL When asked to become a contributing editor for QEX, ARRL's technical experimenter's journal, I developed the "antenna options" theme as a foundation for my irregular contributions. Each episode in the series tries to lay out the options that an antenna builder, designer, or user has over some defined territory. Sometimes the options are purely practical--as practical as ...

~~Antenna Options~~

L. B. Cebik, W4RNL The Moxon rectangle is a fascinating antenna on several scores. Although I have written



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about this design before, questions still pop up regularly. So perhaps a review of the antenna can put a few things into the right perspective.

~~The Moxon Rectangle~~ ~~AntenTop~~  
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on5au.be 04/25/2008 L. B. Cebik,  
W4RNL, ARRL Technical Adviser and  
antenna authority, passed away last week  
of natural causes. He was 68. An ARRL  
Life Member, Cebik was known to many  
hams for the numerous articles he wrote  
on antennas and antenna modeling. Page  
8/26

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L. B. Cebik, W4RNL (SK) There is an  
urge among antenna builders to discover  
"magic formulas" for determining the  
element lengths of various antenna types.  
In most cases, tradition sets the form of  
these formulas in the following terms: We  
seek the length in customary dimensional  
units (and "dim" may equal feet, inches,  
meters or millimeters) using some  
constant,  $K$ , and the frequency,  $f$ , in MHz

...

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~~Designing Moxon Rectangles by Equation  
and by Model~~

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~~modularscale.com~~

L. B. Cebik, W4RNL . The “terminated, tilted folded dipole” (T2FD) antenna has been subject to much recent conversation, some of which has come my way in the form of questions about modeling the antenna. So I decided to take a systematic look at models of the T2FD. The two models I investigated are sketched in Fig. 1. Both are similar in that they are indeed folded dipoles. The resistor ...

~~Modelling the T2FD W4RNL Cebik |~~  
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antenna. He asked me to write this ...

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