

L B Cebik W4rnl Ac6la

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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 Meters, and Smith Charts

AC6LA Software

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).

L. B. Cebik, W4RNL

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 ...

L. B. Cebik, W4RNL - AC6LA

L. B. Cebik, W4RNL 1434 High Mesa Drive Knoxville, TN 37938-4443 cebik@utk.edu: Amateur Radio. Amateur Radio is a communications service 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 ...

W4RNL - AntenTop

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L B Cebik W4rnl Ac6la - bonner.flowxd.me

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 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. However, I got key fright half way through.

Novice Historical Society - W9PPG

L. B. Cebik - W4RNL When I wrote on "The L-Antenna" for 10-meters a few months back, I noted that the antenna was not likely new. I have since learned that the basic idea seems to have originated with VK3AM in the early 1950s and is described in L. A. Moxon's (G6XN) classic HF Antennas for All Locations (pp. 154-156 of the first edition).

The All-Band Inverted-L - Webclass.org

Cebik's site was supported by a commercial entity, and L.B. wanted to keep HIS offerings free to the public, although Antennex still held rights to his publications (I believe.) With his passing, they were able to do as they wish, and although there's a registration required now, it's not too offensive; I'd say I get one commercial ad via e ...

LB Cebik's website (W4RNL/SK) | QRZ Forums

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L B Cebik W4rnl Ac6la - widgets.uproxx.com

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.

Antenna Expert L. B. Cebik, W4RNL (SK)

Backyard Multi-Band Wire HF Antennas by L. B. Cebik, W4RNL (SK) My personal selection of the top 5 HF wire antennas for the backyard and for multi-band operation. Being a personal selection, there is no reason why your list should not be different from mine.

HF Multiband Antennas | Lee Jennings - Amateur Radio ZL2AL

No. 25: The 10-Meter L-Antenna L. B. Cebik, W4RNL. A large number of 10-10ers are just getting started. They are unsure of whether to go with a vertically polarized antenna or a horizontally polarized antenna. They have heard that cross polarization reduces signal strength by some amount from 3 dB on upward.

The 10-Meter L-Antenna

The L.B. Cebik, W4RNL, and Jean Cebik, N4TZP, Memorial Scholarship - Free online college scholarship search. More than 2,300 sources of college funding, totaling nearly \$3 BILLION in available aid. Scholarships, internships, grants, and loans that match your education level, talents, and background. Complete the brief questionnaire and Scholarship Search will find potential opportunities from ...

The L.B. Cebik, W4RNL, and Jean Cebik, N4TZP, Memorial ...

L. B. Cebik - W4RNL. The all-band doublet horizontal wire antenna has a history almost as long as amateur radio itself. Despite all the words and diagrams in handbooks over the years, newcomers still send me questions about the antenna. I have collected the questions and boiled them down

to 10, all of which have many variations.

The All-Band Doublet - Webclass.org

CEBIK, L.B. W4RNL (SK) - age 68, of Powell, passed away, suddenly April 22, 2008. Preceded in death by his wife, Jean and parents, James and Ella Cebik. Survived by brothers and sisters in law, Jim and Nancy, Ron and Ruth Cebik of Connecticut; sisters in law, Betsy Andes of Michigan, Joan Robeson of Knoxville and Teresa Brooks of Cookeville.

eHam.net

In January 2008, —as little as three months before his lamented dead— L. B. Cebik, W4RNL (SK) published what was going to be the last entry of his seminal 10–10 News series. 1 It turned out to be an interesting gain comparison of single element 28.4 MHz antennas modelled over various ground types of which a summary is presented here ...

HF Antennas: Vertical or Horizontal?

L. B. Cebik, W4RNL My e-mail regularly contains a question that appears in various forms, but has one theme: Why have I not written anything about the gamma match? There are notes at my personal website on various forms of series matching systems and notes on the beta match.

Some Preliminary Notes on the Gamma Match

LE Cebik was a philosophy professor at the U of Tennessee in Knoxville. Published quite a bit in his academic field 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 Louis Varney's "G5RV" was and is not an antenna, that is, an array of elements. It is an antenna system including a radiating element and a length of transmission line designed to present a "correct" impedance at a design frequency. The 1984 RADCOM Version of the Antenna System

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