



Amateur (Ham) Radio Information Lookup -- Index List R --

Radio Baker2Vegas:

Welcome to the Radio Baker2Vegas W7RBV Site

We are the official Baker to Vegas Challenge Cup Relay Communications site. We provide all of the official communications information for Baker2Vegas.

Be sure and read all announcements on this website at www.radiobaker2vegas.org

Radio Lights — Munari communications:

Radio Lights - hands free lights for HAMS, pilots, drivers, computer operators and more! Just click on: www.radio-lights.com

Radio Command Center — NW7US Amateur and Shortwave:

Your resource center for shortwave listening and amateur radio propagation, news, dx, education, and more at: <http://www.hfradio.org> by Tomas Hood, NW7US

Radio Direction Finding (RDF):

The Art and Science of Radio Direction Finding, also none as the Fox Hunt.

more information at: <http://www.homingin.com/>

Radio Study Guides:

<http://www.appliancepartspros.com/radio-study-guides.aspx>

By Appliance Parts Pro

WB4HFN Radio supplies-Repairs website:

WB4HFN Amateur Radio website located at www.wb4hfn.com

Radio and TV — DX Information Centre:

<http://www.dxinfocentre.com/>

Rain Report:

<http://www.rainreport.com>

Red Cross Volunteers:

Long-time volunteer Geraldine Hunt, model Niki Taylor, and Niki's husband, NASCAR driver Burney Lamar all know the importance of donating blood to the American Red Cross. Because it truly is what's on the inside that counts.

Please link to: <http://www.youtube.com/watch?v=veaYlnZl-TI> or visit the Red cross at <http://www.redcrossla.org>

Red Cross Disaster Safety Checklist

www.redcross.org/prepare/disaster-safety-library

Repeaters:

- DARN System - Disaster Amateur Radio Network, serving Los Angeles & all of Southern California: www.darn.org
- The Papa System Repeaters: www.papasys.com/
- Repeater book - North American Repeater Directory: <http://www.repeaterbook.com/>
- Southeast Repeater Association (SERA) - The SERA is the largest Amateur Radio Repeater Coordinating organization in the United States. There's more information at: <http://www.sera.org>

Resource — Ham Radio resource guide:

<http://www.answerconnect.com/articles/the-ham-radio-resource-guide>

by AnswerConnect

RF Sampler:

Following a query about how to sample RF in a feed line for display on an oscilloscope, I came up with this little circuit off the 'net at: <http://www.qsl.net/k6ls/rfsampler.html>

You can either use a Tee-connector to make the feed line tap or build it into a project box.

| [Top of page](#) |

Copyright ©1927-2016 Tri-County Amateur Radio Association, All Rights Reserved.