

**Glendora Emergency
Response Communications**
www.neighborhoodlink.com/org/gerc

Mission Statement

The mission of the Glendora Emergency Response Communications group (GERC), is to unite those amateur radio operators who have a common interest in communications, specifically to provide training, support and encouragement to radio amateurs who wish to serve as emergency communicators for the Church of Jesus Christ of Latter-day Saints.

GERC exists to provide technical training and standards, and act as a source of information, to all radio amateurs who wish to provide a working emergency communications program for a non-profit organization (i.e. helping in planning, testing of plans, etc.), or who wish to participate in emergency communications.

Join the GERC Net Tuesdays at 8:30 pm on 144.330 MHz (2 Meter simplex). Training meeting on the 3rd Tuesday. **Visit our website for details or contact Mark Hayden, KF6DSA, at 626-963-5085.**

GET ON THE AIR!



600 West 10th Street
Azusa, CA 91702

Gary Watson, KG6RED

*Enroll now in a
one-weekend class
to earn your*

**Amateur Radio
Technician License!**



**October 27 and 28, 2006
120 N. Oakbank, Glendora, CA**

No Code Required!

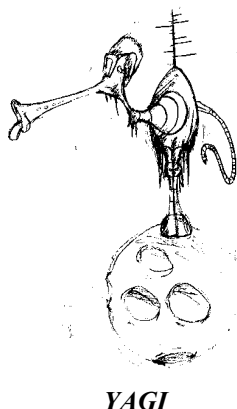
Be Prepared for Emergencies!

**Participate in
Emergency Radio Communications!**

Instructors:
Mark Hayden, KF6DSA
Keith Hanks, KG6TPU
Roy Bishop, KG6RGD

Someday, when a disaster strikes, and there are no phones left working, you may wish you knew why this Yagi was on the moon...

A **Yagi** is a type of antenna that focuses radio waves into a narrow beam much like a flashlight concentrates light into a spot. It looks like a TV antenna. There was a question on the Technician amateur radio test that read: "What type of antenna would be best to use when bouncing a radio signal off the moon?" Since there was only one question about the moon, the correct multiple-choice answer was: "Yagi." The memory aid "**Yagis on the moon**" helps you simply to remember the answer without a long explanation of antenna theory. Our class will help you easily remember the answers for the entire FCC pool of questions using similar fast and fun memory techniques.



Becoming a Ham

The FCC exam does not require Morse code, and the class is designed for those with no technical or math background. The Technician license qualifies you to transmit on many frequencies, including those that are used by the Glendora Emergency Response Communications network.

Test Details

The test has 35 multiple-choice questions and no time limit. You can miss up to 9 questions! (74% correct) The questions are taken from the official FCC "pool" of 393 questions. Each possible question is in the book *along with the correct answers*, explanations, graphics and memory aids. There are

Enrollment is Limited! Register Today!

Hosted by the Glendora Emergency Response Communications group of the Church of Jesus Christ of Latter-day Saints.

Class Dates & Times:

Friday, 10/27/06, 7:00 PM to 9:00 PM.

Saturday, 10/28/06. Continental Breakfast 8:00 AM, 8:30 AM start to 4:30 PM w/lunch.

Exam: Wednesday, 11/1/06, 6:30 pm. Typically, it takes less than ½ hour to complete the exam. Exam Fee \$14.00 per test, payable at test session.

Location: Oakbank Building, 120 N. Oakbank Street, Glendora, CA. 91741. (across from Citrus College) Parking in rear of building.

GERC Technician Class Registration Form

Technician Class Payable in advance	Cost	Amt. Encl.
<input type="checkbox"/> Oct. 27, 28, 2006 Class Instruction, demonstrations and materials	free	\$0.00
<input type="checkbox"/> Gordon West "Technician Class " 2006-2010 study manual w/ CD	\$18.00	\$_____
<input type="checkbox"/> Continental Breakfast, Lunch, and Snacks	\$17.00	\$_____
	total paid	\$_____

Name _____
 Address _____

 Phone _____

Method of Payment

- ☐ Check (preferred)
☐ Cash

Make Checks payable to:

Gary R. Watson

**Send registration form and payment to
 Gary Watson, KG6RED
 Technician Class Coordinator
 600 West 10th Street
 Azusa, CA 91702**

Registration deadline is October 25, 2006

Information Please: How did you learn about this class?

