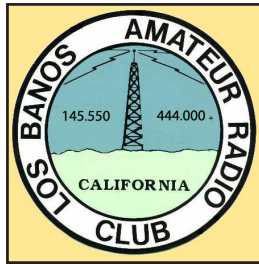




Los Banos Amateur Radio Club

The Frequency



May 2008 Meeting

The May Meeting of the Los Banos Amateur Club will be held on May 10th at 7:30 PM in the Police Annex at 555 "J" Street across from the Los Banos City Hall. It will probably include initial planning for our Field Day effort.

FIELD DAY 2008



JUNE 28TH & 29TH

Membership in the Los Banos Amateur Radio Club is open to all radio amateurs.

Annual dues are \$10 and are due the first of each year.

The LBARC Net

Day: Thursday

Time: 7 PM, local time

Freq: 147.210 + (PL123.0)
444.000 + (PL123.0)

Scheduled hosts:

May -

June -

July -

Coming Events

May 10th.....Club Meeting

May 31st....Fresno Hamfest

June 14th.....Club Meeting

June 28, 29.....Field Day

July 12th.....Club Meeting

August 9th....Club Meeting

65th

Fresno Hamfest

Saturday, May 31st

Details on Page 2

The Frequency is published monthly by the Los Banos Amateur Radio Club and is sent to all club members. Short contributed articles are encouraged and should be sent to the editor, George Allan, W6YD at 719 Ruddy Ct, Los Banos, CA 93635 or via e-mail to w6yd@aol.com. Unless otherwise noted, the Los Banos Amateur Radio Club grants permission to reprint any article from this publication -- provided credit is given to both *The Frequency* and the article's author.



FRESNO AMATEUR RADIO CLUB, INC.
P.O. Box 5912
Fresno, CA 93755-5912

The Fresno Amateur Radio Club, Inc.

An ARRL Affiliated Club,
Presents Its

65th Hamfest

“Celebrating the 100th Anniversary of Wireless in Fresno”

May 31, 2008

8:00 AM to 1:00 PM

Salvation Army, Fresno Citadel, 1854 Fulton in Fresno.

Forums, Swap Tables, Food, Prizes, Eyeball QSOs, Card Checking for WAS, DXCC, and CQ Awards, Displays from Clubs and served agencies.

Anticipated attendance is 200+. Admission \$5, which includes a ticket on a YAESU FT 7800R dual band transceiver.

For Information Contact:

65th Fresno Hamfest

Tom Jarvis, KG6KYU, Chair

IN Style II

359 E. Shaw

Fresno CA 93710

(559) 916-2445

Email: hamfest@w6to.com