



Ham Radio
in the 21st Century

Amateur Radio
General Class Training

November 7th, 2020 9am-3pm
November 8th, 2020 9am-1pm

Palm Beach County EOC
20 S Military Trail
West Palm Beach, FL 33415

Congratulations on Joining the Ranks of a Technician License Amateur Radio Operator!

By now You have probably realized that while You have been given the authority to get on the air, You are also somewhat limited. Inherently most of Your communications are limited to the line-of-sight VHF and UHF bands.

You are now in the unique position to advance to the General Class Certification, expanding your window of opportunities by **Reaching Out** to the World in More Modes of Operation on More Bands...

To assist **YOU** we have developed *special weekend classes* centric to Mastering the General Class knowledge-base and Passing the Exam.

This **General Class** is a structured, focused review on the all aspects of the Testing Requirements by incorporating an Information Compressed Curriculum and Structured Methods based on Years of Ham Radio Experience.

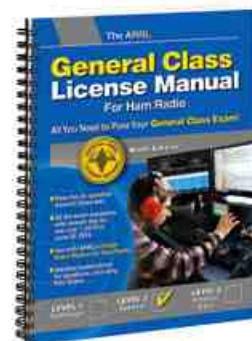
History indicates that **YOU** *must* invest quality time **Prior to the Class** by Studying the General Class License Manual; Available from the ARRL at www.arrl.org or purchased at local bookstores.

See the General Class Schedule above. The Exam will be held at the end of the Last Day.

To get started, order a copy of the license manual and register for the Class via eMail at aug77@att.net or call **561-714-6673**.

Upon confirmation, you shall be added to the distribution list providing You with reminders, progress encouragement alerts, and focused special interest information on practice tests and practical tools capable of supporting your progress, ultimately resulting in enhanced success.

Interest in **Amateur Radio**, combined with a potential desire to participate in local community emergency services, are facilitated through programs like [Palm Beach County Auxiliary Communications \(AUXCOMM\)](#).



ARRL Instructor
Albert Moreschi AG4BV