AMATEUR LICENSE EXAM PREPARATION AND TESTING

To qualify for an amateur radio license, applicants must pass a written examination. Morse code is no longer required for any class of license.

LICENSE STUDY BOOKS and other test preparation materials are available from the American Radio Relay League (ARRL), the national association for amateur radio; http://www.arrl.org . They can also be obtained from the Gordon West Radio School; http://www.gordonwestradioschool.com

ARRL VEC

Tests are scheduled for the 3rd Thursday of every month and are held at: Christ Anglican Church 3275 Halls Mill Road Mobile, AL 36606

- 1. One test session a month will be given at Christ Anglican Church on the 3rd Thursday of each month, of the Calendar year.
- 2. Area Hamfests will continue to be supported and will continue to be Very Important for us to participate in. HOWEVER, SESSIONS WILL BE EITHER LIMITED BY VE SHIFTS, OR BY TOTAL TEST TIME. This means that I will schedule VE's in 2 hour shifts OR limit the test session time to 3 hours (8am 11am).
- 3. Special Requests for a test session by any individual that is unable to make any regularly scheduled exam, will be examined on a case by case basis. In the event it is honored, we will still require a 48hr notice to make session arrangements.
- 4. Lastly, we will NO LONGER provide testing for TAILGATOR events. The Team feels that we provide enough opportunities on a normal basis and that the Team should be given opportunities to participate, socialize and attend without responsibility.

The Team will continue to give The Best testing atmosphere possible and we look forward to seeing you at a session in the future.

73,

Danny Bush - NF4J... 251-895-9836. NF4J@arrl.net ARRL VE LIAISON

Test Times are 6:00 pm (Please contact Danny in advance)

Other websites with information on Amateur Radio and how to become licensed: QRZ: The ham radio supersite – name/callsign/bio lookup; news, forums, swapmeet, DX, QSL info, software, books, equipment, practice tests. http://www.qrz.com

Courage HANDI-HAM System: Amateur Radio and Technology for people with disabilities provides tools for learning Amateur Radio and technical skills and earning a license. http://www.handiham.org/

Revised 5/2/2018