

Download Practice General Radiotelephone Operators License

General Radiotelephone Operator License (PG) Description A PG is required to adjust, maintain, or internally repair FCC licensed radiotelephone transmitters in the aviation, maritime, and international fixed public radio services.

The General Radio Operators License (PG) test comprises of element 1 and element 3. If you desire the Ship Radar Endorsement for this license, you must complete the element 8 exam. If you desire the Ship Radar Endorsement for this license, you must complete the element 8 exam.

The exam consists of questions from the following categories: operating procedures, radio wave propagation, radio practice, electrical principles, circuit components, practical circuits, signals and emissions, and antennas and feed lines. To pass, an examinee must correctly answer at least 75 out of 100 questions.

The FCC offers several different types of licenses, so it is necessary to clearly understand the specific exams you need to pass in order to receive your General Radiotelephone Operators license. Additionally, you should consider whether you want to add a "Radar Endorsement" to your license, which is necessary if you plan to work onboard marine vessels.

Information architecture, Web Design, Web Standards ... FCC GENERAL RADIOTELEPHONE OPERATOR LICENSE TESTING

Possessing the General Radiotelephone Operators License (GROL) with optional Radar Endorsement (RE) will make you that complete package” Contact us today, we love our customers and welcome your feedback.

fcc general radiotelephone operator license testing To qualify for the FCC's GROL you must: Be a Legal Resident of the United States or be eligible to work in the United States

FCC GENERAL RADIOTELEPHONE OPERATOR LICENSE COURSE: The FCC General Radiotelephone Operator Course with Radar Endorsement is a 3 day intensive program designed to expertly expose you to and help you understand the FCC Element 1, 3 and 8 question pools employing the "Fast Track" method.

FCC rules require that licensees of ship and aircraft stations permit only persons holding the appropriate FCC-issued commercial operator license to perform specified transmitter operation, maintenance and repair duties.

The Commission issued First and Second Class Radiotelephone Operator Licenses. In 1953 a Third Class permit was added. In 1953 a Third Class permit was added. As they developed after World War II , the "First Phone" (Class) license was required to be chief engineer at a broadcast station, and to work on television transmitters.

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