

Contact:
Maddy Colvin, CSS
Marketing Coordinator
ETA International
Phone: (800) 288-3824
Fax: (765) 653-4287

5 Depot Street
Greencastle, IN 46135
www.etai.org

ETA[®] INTERNATIONAL



PRESS RELEASE

The General Radiotelephone Operator License (GROL) is Now a REQUIREMENT by All Jurisdictions for DAS

ETA International is partnering with IWA Technical Services Inc. to offer the FCC Certified GROL Test Preparation Course. GROL is required to install, optimize and design DAS / ERRCS systems in all jurisdictions. The GROL Test Preparation course will help meet those requirements.

Greencastle, January 10, 2022: Guided by Ira Wiesenfeld P.E., the GROL Test Preparation Course consists of sixteen 90 minute "trainer lead" online sessions of instruction beginning on April 18, 2022. This course is offered by IWA Technical Services Inc.

Topics Covered:

- Marine and aircraft rules and regulations
- Terminology that is easily understandable
- All core competencies found in elements 1 and 3

ETA[®] International's current [Distributed Antenna System \(DAS\) certification](#), originally released in 2013, is all-inclusive in order to cover public safety two-way radio FCC rules, along with fire and building code compliance as well as user needs, system design, component selection, component integration, installation, optimization, testing, and maintenance. The expanded ETA public safety DAS certification program covers the material required of professionals whose work can affect millions of people where their safety is at risk, along with the hundreds of thousands of first responders who also depend upon these systems to work correctly.

Improper design, installation, and commissioning will result in harmful interference or even tragic loss of lives. The FCC will levy major fines if these DAS cause harmful interference per 47CFR90.219. Current building codes require all new and retro-fitted buildings to be energy efficient, but these efficiencies can severely disrupt radio frequency communications. All buildings are required to have a DAS capable of providing public safety personnel (police, fire, and emergency medical responders) with reliable communications between themselves and their dispatchers and other officials.

The current ETA DAS certification will be expanded into four separate disciplines that will include:

1. DAS – Installer
2. DAS – Technician
3. DAS – Designer
4. DAS – Code Compliance

The **DAS Installer (DASI)** certification will include all items pertaining to the basics of a DAS, components, interconnection of the components, RF cabling, fiber optic cabling, Ethernet cabling, alarm cabling, power installation and cabling, antennas, and the testing of the individual components within a DAS. There is not a pre-requisite for the DASI; however, earning the ETA [General Communications Technician - Level 1 \(GCT1\)](#) certification would better prepare professionals to understand DAS technology and help make the DASI certification more attainable.

5. The **DAS Technician (DAST)** certification will include all areas of the DAS, along with fire and building code compliance, design overview, installation, optimization, testing, maintenance, and FCC rules and regulations. The pre-requisite for the DAST will include successfully passing the [General Communications Technician - Level 2 \(GCT2\)](#), [RF Interference and Mitigation \(RFIM\)](#), and [Line and Antenna Sweep \(LAS\)](#) certifications. Each of these four combined ETA certifications include additional material specific to Public Safety DAS and will produce competent DAS technicians for the industry.

The **DAS Designer (DASD)** certification will include RF signal levels, antenna placement and selection, component selection, link budgets, blueprint standards, FCC rules and regulations for DAS, and interconnection to other systems, which include fire alarm monitoring points. The methodology on how to create a complete design package to comply with most codes of authorities having jurisdiction (AHJs) - such as a fire marshal or building code compliance officer - will also be covered along with power requirements, fire protection code requirements, space selection, heating and air conditioning requirements, coupler and splitter selection, active component selection, cable selection, installation details, writing specifications and method-of-procedures, conducting and writing factory acceptance tests, writing maintenance procedures, and the interfacing of the DAS to the building fire alarm systems. The pre-requisite for the DASD will be a DAST.

The **DAS Code Compliance (DASC)** certification will include all areas of a DAS that the code compliance officer will need to know to ensure that the DAS they are inspecting meets or exceeds the rules the AHJ has deemed required for a DAS. The training required for this level of certification will include what is needed to approve the system design as spelled out in the International Fire Code (IFC) Section 510 Emergency Responder Radio Coverage (ERRC) and National Fire Protection Association (NFPA) 1221 codes, and what is needed to look for specifically to ensure that the DAS is meeting the standard for the AHJ, DAS basics, how to recognize a system design, and FCC rules and regulations for DAS. Since the NFPA and IFC codes require the AHJ to approve all DAS designs before the installation can begin, it is suggested that at least one individual from each AHJ also earn the DASD certification.

As the world of public safety DAS rapidly expands, ETA International continues to be the leading credentialing authority to guide accredited and industry-recognized certification with this four-level approach. Once a DAS professional obtains all four public safety DAS certifications, that individual will also earn [ETA Master Specialty](#) status in RF Communications or DAS.

About ETA - Founded in 1978 by electronics technicians, ETA® International is a not-for-profit 501(c)(6) association whose mission is to represent and support the technical professional. ETA offers over 90 accredited, vendor-neutral certification programs in a variety of technology fields such as fiber optics, communications, electronics, biomedical, smart home, and renewable energy.

ETA aligns with the ISO 17024 standard, vocational and education curriculums, and businesses' resource initiatives through certification programs, conferences, and publications. Download ETA's Certification Booklet to see how ETA can help your career, business, or school www.etai.org

Download this press release at –
https://www.etai.org/pr/2022_The_GROL_is_Now_a_REQUIREMENT_by_All_Jurisdictions_for_DAS.pdf

###