



# Authorized to communicate with green base station





## Overview

---

(a) Any station licensed under this part may communicate with any other station without restriction as to type, service, or licensee when the communications involved relate directly to the imminent safety-of-life or property.

(a) Any station licensed under this part may communicate with any other station without restriction as to type, service, or licensee when the communications involved relate directly to the imminent safety-of-life or property.

Aeronautical advisory stations, also called Unicom stations, are land stations used for advising pilots of private aircraft about local airport conditions. They are not used to control aircraft in flight. Aeronautical multicom stations provide communications between private aircraft and a ground.

The licensee of any station authorized under this part may, on a voluntary basis, transmit communications necessary for the implementation of civil defense activities assigned such station by local civil defense authorities during an actual or simulated emergency, including drills and tests. The.

Stations licensed under this part shall transmit identification in accordance with the following provisions: (a) Identification procedure. Except as provided for in paragraphs (d) and (e) of this section, each station or system shall be identified by the transmission of the assigned call sign.

Within the jurisdiction of the United States, use of the radio frequency spectrum for telecommunication and for other purposes shall be made by United States Government stations and radio frequency devices only as authorized by the Assistant Secretary of Commerce for Communications and Information.

A mobile two-way voice communication service, with limited data applications, for facilitating activities of individual licensees and their family members, including, but not limited to, voluntary provision of assistance to the public during emergencies and natural disasters. Grandfathered GMRS.

rt 2 of this chapter. Landing area. As defined by 49 U.S.C. 40102(a)(28) of the Civil Aeronautics Act of 1938, as amended, any locality, ei-ther of land or water, including air-dromes and intermediate landing fields, that is used, or intended to



be used, for the landing and take-off of aircraft. Can an amateur station communicate with a military station?

An amateur station may exchange messages with a participating United States military station during an Armed Forces Day Communications Test. (b) In addition to one-way transmissions specifically authorized elsewhere in this part, an amateur station may transmit the following types of one-way communications:.

What types of two-way communications can an amateur station transmit?

§97.111 Authorized transmissions. (a) An amateur station may transmit the following types of two-way communications: (1) Transmissions necessary to exchange messages with other stations in the amateur service, except those in any country whose administration has notified the ITU that it objects to such communications.

Can a GMRS station be connected to a public switched network?

GMRS repeater, base and fixed stations, however, may be connected to the public switched network or other networks for the sole purpose of operation by remote control pursuant to § 95.1745. § 95.1751 GMRS station identification.

Can the FCC modify a station license grant?

§97.27 FCC modification of station license grant. (a) The FCC may modify a station license grant, either for a limited time or for the duration of the term thereof, if it determines: (1) That such action will promote the public interest, convenience, and necessity; or



## Authorized to communicate with green base station



### Part 97 Text

(5) Transmissions necessary to exchange messages with a station in a service not regulated by the FCC, but authorized by the FCC to communicate with amateur stations.

[Request Quote](#)



### Chapter 7

Frequencies authorized by the Federal Communications Commission for ship stations may be used by federal mobile stations to communicate with non-federal stations in the maritime ...

[Request Quote](#)

### Ground Stations

Aeronautical advisory stations, also called Unicom stations, are land stations used for advising pilots of private aircraft about local ...

[Request Quote](#)



### Ground Stations

Aeronautical advisory stations, also called Unicom stations, are land stations used for advising pilots of private aircraft about local airport conditions. They are not used to control ...

[Request Quote](#)



## PowerPoint Presentation

AFIMSC manages the Engineering and Installation Work Plan that installations use annually to submit for modernization or new base communications capabilities. AFIMSC gathers and ...

[Request Quote](#)



## Federal Communications Commission 5

All stations and records of stations in the Experimental Radio Service shall be made available for inspection at any time while the station is in operation or shall be made available for ...

[Request Quote](#)



## FCC Station Class Codes

Station class codes describe the purpose for which a particular station is used. 3 \*FXO or FXB on 4.9 GHz? A station at a specified site authorized to communicate with mobile ...

[Request Quote](#)

## [Amateur Communications & Operations](#)



## [FAQ](#)

The following are answers to frequently asked questions about communications appropriate for the amateur service. See Part 97 of the Commission's Rules, 47 C.F.R. Part 97, ("rules") for ...

[Request Quote](#)



### **47 CFR Part 95 Subpart E -**

The operator of a GMRS station may use that station for two-way plain language voice communications with other GMRS stations and with FRS units concerning personal or ...

[Request Quote](#)

### **47 CFR 90.425**

(a) Base stations licensed under subpart T of this part and those in the Public Safety Pool that operate on frequencies below 450 MHz, may communicate on a secondary ...

[Request Quote](#)



### **47 CFR § 90.425**

Alternatively, a base station (including a mobile relay station) which is controlled by radio may be identified by the transmission of the call sign of the station at which communications originate.

[Request Quote](#)



## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:

<https://energyinnovationday.pl>

Phone: +48 22 335 1273

Email: [info@energyinnovationday.pl](mailto:info@energyinnovationday.pl)

Scan the QR code to contact us via WhatsApp.

