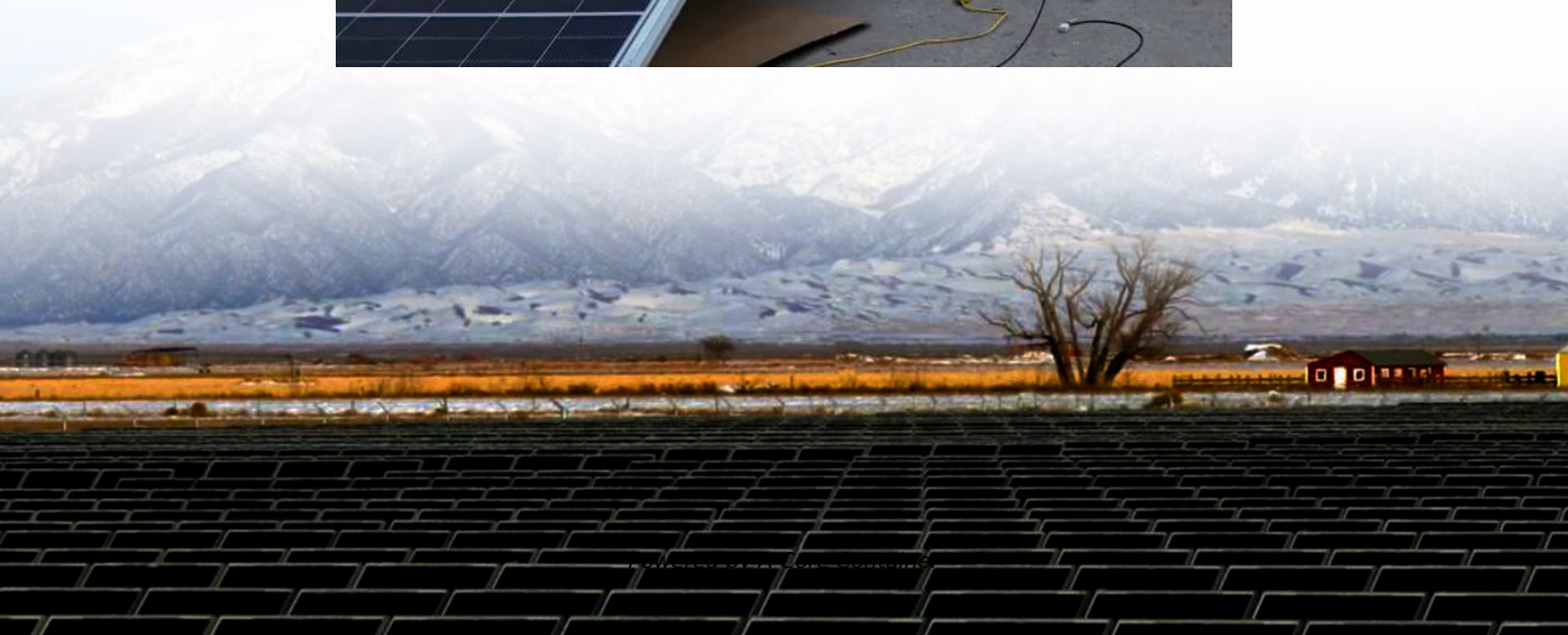


A-Core Container

Base station communication equipment identification



Overview

How do I identify a radio station?

Your station identification must include your FCC-assigned call sign. Here are some key points: Language: You must identify in English. However, you can also add identifications in other languages if you wish. Voice Identification: You can identify using either CW or phone emission when operating on phone.

How do I identify a station or system?

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 during each transmission or exchange of transmissions, or once each 15 minutes (30 minutes in the Public Safety Pool) during periods of continuous operation.

How often should you identify a transmitting station?

Remember: “Ten and End” - identify at least every ten minutes and at the end. Key Information: When making on-the-air test transmissions, you must identify the transmitting station. Even for short test transmissions, you must identify your station with your call sign. There’s no “just testing” exception to the identification rules!.

Do amateur stations need to identify on the air?

Key Information: When transmitting signals to control model craft, amateur stations are not required to identify on the air. While station identification is generally required, there are a few specific situations where an amateur station may transmit without identifying on the air:.

How do I identify a RTTY station?

Use of a phonetic alphabet as an aid for correct station identification is encouraged; (3) By a RTTY emission using a specified digital code when all or

part of the communications are transmitted by a RTTY or data emission;.

Do CMRS stations need station identification?

(1) Station identification will not be required for 929-930 MHz nationwide paging licensees or MTA or EA-based SMR licensees. All other CMRS stations will be required to comply with the station identification requirements of this paragraph.

Base station communication equipment identification

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.a-core.pl>