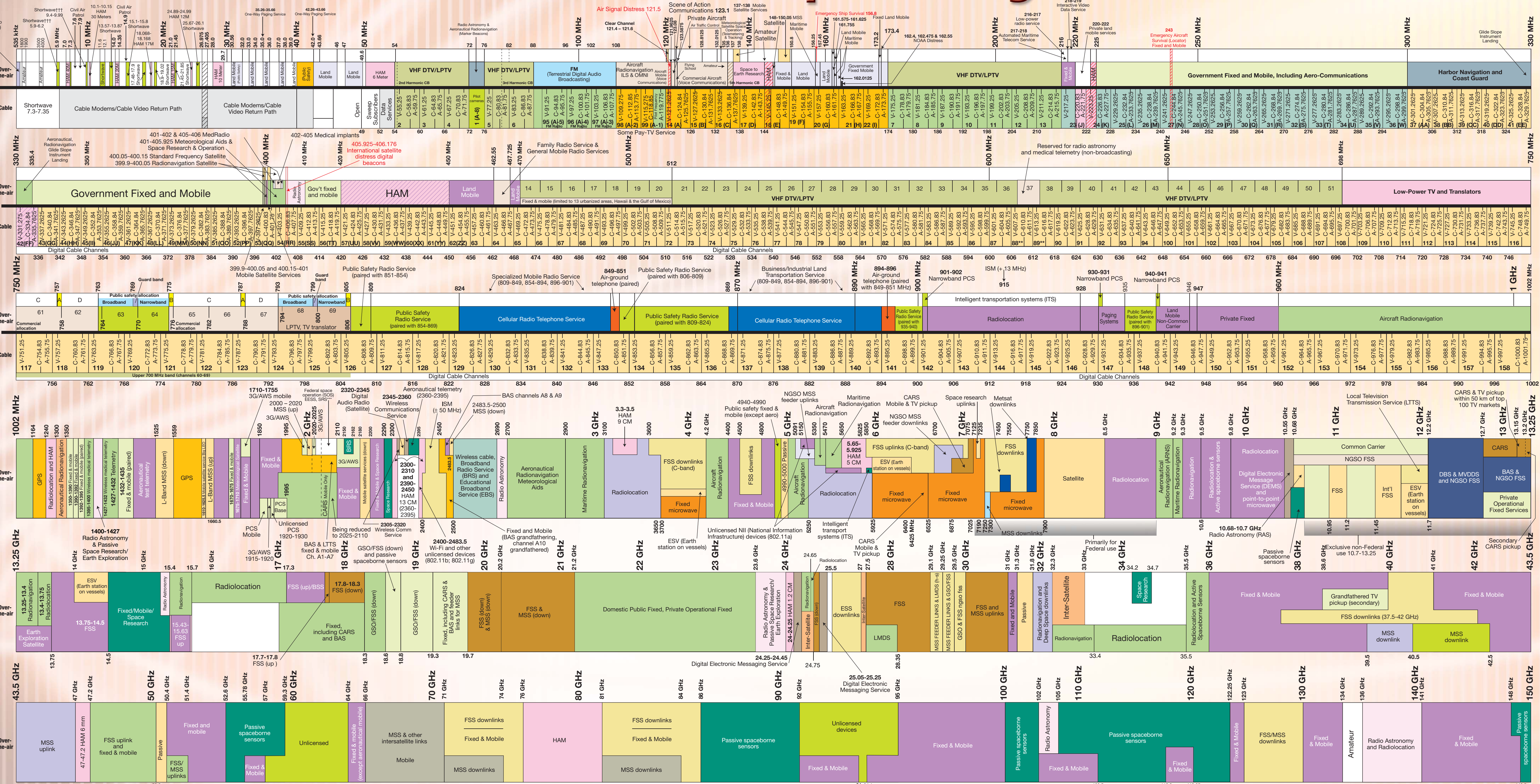


CED 2010-2011 Frequency Allocations

1
2
3
4
5
6



Cable TV channel designations reflect the Cable Television Channel Identification Plan of EIA/CEA 542-A, April 2002. It should be noted that some manufacturers using phase-locked loop channel spacing avoid using Channels 5 and 6 as designated on this chart. Instead, they set the frequencies so the video carriers are at 79.2625 MHz and 85.2625 MHz, respectively, and usually designate those channels with numbers other than 5 or 6. Also note that cable TV channel designated carrier frequencies in the bands 108 MHz to 137 MHz and 225

MHz to 400 MHz are subject to the frequency offset and notification requirements in Sections 76.610 through 76.617 of the FCC's Rules. Positive offsets are displayed on this chart (see Section 76.612). * Channels 68 and 69 are subject to interference from set-top converter IF frequencies. ** Channel 145, local oscillator frequency. Use of this channel for priority programming is not recommended. It is used as the second local oscillator frequency for some television sets. The possibility exists that local oscillator

leakage from the set may cause interference to another TV viewing this channel. The interference may be independent of the channel to which the subject TV (i.e., the one containing the double conversion tuner) is tuned. †† (Channels 151-153, IF frequency) Use of these channels for programming is not encouraged. They are used as the first intermediate frequency in some television sets. When such a set is tuned to any channel in this part of the spectrum, there may be interference from carriers on these channels. If this occurs, the only

solution may be to provide a bandstop filter tuned to these channels. Such a filter will remove several additional channels on either side of channels 151-153. ††† Includes wireless keyboards, mouse, etc. †††† International (shortwave) broadcasting operations in segments between 5.9 MHz and 26.1 MHz. **Note: Federal use may not constrain BAS, CARs or LITs, except at 14 sites.

©CED Magazine, August 2010. CED® is a registered trademark of Advantage Business Media. CED® is not responsible for any errors or omissions in this chart. 6041 South Syracuse Way, Suite 100, Greenwood Village, CO 80111. www.CEDmagazine.com. All rights reserved. Reproduction in whole or in part without permission of the publisher is prohibited.

Radiant Communications

Fiber Optics * IPTV * MPEG * DVB * HDTV * RGB

QAM Encoders * NTSC * PAL * SDI * Broadband * L Band

For more information call 1800-969-3427 or email sales@rccfiber.com

YOUR FULL SERVICE TELECOMMUNICATIONS SOLUTIONS PROVIDER.

BUILDING YOUR BROADBAND WORLD ONE STRAND AT A TIME.

- AERIAL & UNDERGROUND CONSTRUCTION
- MAPPING & DESIGN
- ENGINEERING
- INSTALLATIONS
- PRODUCT SALES & DISTRIBUTION
- PLANT MAINTENANCE

Cable Services Company/Inc. 1-800-326-9444 | www.CABLE-SERVICES.COM

Simplify RF with TriQuint

TriAccess™ CATV Devices

www.triquint.com

TriQuint SEMICONDUCTOR