

Re: 700mhz band?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.misc/2007-08/msg00055.html>

- *From:* "RST Engineering \(\jw\)" <jim@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sun, 12 Aug 2007 08:35:08 -0700
-

Plus the reference color burst signal at 3.58 MHz plus the audio information at 4.5 MHz.

Jim

—

"If you think you can, or think you can't, you're right."

—Henry Ford

"Bob Myers" <nospamplease@xxxxxxxxxxxxxxxx> wrote in message [news:f9645f\\$37\\$1@xxxxxxxxxxxxxxxxxxxxxxxx](news:f9645f$37$1@xxxxxxxxxxxxxxxxxxxxxxxx)

U.S. TV broadcast channels are 6 MHz wide – but that includes the video AND audio signals, the vestigial lower sideband below the video carrier, and "guard band" space. Don was correct when he said that the video information ALONE occupies a bit over 4 MHz of that 6 MHz channel.

Bob M.