174 - 180 MHz

 television channel 7

 Biomedical telemetry devices, 1500 microvolts/meter at 3 meter max. [[15.241](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=15&SECTION=241&TYPE=TEXT)]

180 - 186 MHz

 television channel 8

 Biomedical telemetry devices, 1500 microvolts/meter at 3 meter max. [[15.241](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=15&SECTION=241&TYPE=TEXT)]

186 - 192 MHz

 television channel 9

 Biomedical telemetry devices, 1500 microvolts/meter at 3 meter max. [[15.241](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=15&SECTION=241&TYPE=TEXT)]

192 - 198 MHz

 television channel 10

 Biomedical telemetry devices, 1500 microvolts/meter at 3 meter max. [[15.241](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=15&SECTION=241&TYPE=TEXT)]

198 - 204 MHz

 television channel 11

 Biomedical telemetry devices, 1500 microvolts/meter at 3 meter max. [[15.241](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=15&SECTION=241&TYPE=TEXT)]

204 - 210 MHz

 television channel 12

 Biomedical telemetry devices, 1500 microvolts/meter at 3 meter max. [[15.241](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=15&SECTION=241&TYPE=TEXT)]

210 - 216 MHz

 television channel 13

 Biomedical telemetry devices, 1500 microvolts/meter at 3 meter max. [[15.241](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=15&SECTION=241&TYPE=TEXT)]

216 - 216.880 MHz

 Automated Maritime Telecommunictions System ("AMTS"): Mississippi River and connecting waterways, Gulf of Mexico [[80.385](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=80&SECTION=385&TYPE=TEXT)(a)] - Not currently assignable [[80.385](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=80&SECTION=385&TYPE=TEXT)(a)(2) footnote 2]

 Low Power (100 mw ERP max.) Radio Service (LPRS) [[Part 95 Subpart G](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=95&SUBPART=G&TYPE=TEXT) and [95.629](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=95&SECTION=629&TYPE=TEXT)] (See [FCC News Release](http://www.fcc.gov/Bureaus/Wireless/News_Releases/nrwl6036.txt), July 25, 1996) to include:

* auditory assistance devices for persons with disabilities
* health care assistance devices for persons with illnesses
* law enforcement tracking systems
* point-to-point network control communications for Automated Maritime Telecommunication Systems (AMTS).

 Wildlife and ocean buoy tracking and telemetry [[90.248](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=90&SECTION=248&TYPE=TEXT)]

216.880 - 217.0 MHz

 Automated Maritime Telecommunictions System ("AMTS"): Mississippi River and connecting waterways, Gulf of Mexico [[80.385](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=80&SECTION=385&TYPE=TEXT)(a)] - Not currently assignable [[80.385](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=80&SECTION=385&TYPE=TEXT)(a)(2) footnote 2]

 [US Navy SPASUR system](http://www.dtic.mil/doctrine/jel/doddict/data/s/05820.html) [[80.385](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=80&SECTION=385&TYPE=TEXT)(a)(2)]

 Low Power (100 mw ERP max.) Radio Service (LPRS) [[Part 95 Subpart G](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=95&SUBPART=G&TYPE=TEXT) and [95.629](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=95&SECTION=629&TYPE=TEXT)] (See [FCC News Release](http://www.fcc.gov/Bureaus/Wireless/News_Releases/nrwl6036.txt), July 25, 1996) to include:

* auditory assistance devices for persons with disabilities
* health care assistance devices for persons with illnesses
* law enforcement tracking systems
* point-to-point network control communications for Automated Maritime Telecommunication Systems (AMTS).

 Wildlife and ocean buoy tracking and telemetry [[90.248](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=90&SECTION=248&TYPE=TEXT)]

217.0 - 217.080 MHz

 Automated Maritime Telecommunictions System ("AMTS") coast transmit: Mississippi River and connecting waterways, Gulf of Mexico [[80.385](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=80&SECTION=385&TYPE=TEXT)(a)]

 [US Navy SPASUR system](http://www.dtic.mil/doctrine/jel/doddict/data/s/05820.html) [[80.385](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=80&SECTION=385&TYPE=TEXT)(a)(2)]

 Wildlife and ocean buoy tracking and telemetry [[90.248](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=90&SECTION=248&TYPE=TEXT)]

217.080 - 218 MHz

 Automated Maritime Telecommunictions System ("AMTS") coast transmit: Mississippi River and connecting waterways, Gulf of Mexico [[80.385](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=80&SECTION=385&TYPE=TEXT)(a)]

 Wildlife and ocean buoy tracking and telemetry [[90.248](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=90&SECTION=248&TYPE=TEXT)]

218 - 219 MHz

 IVDS(Interactive Video and Data Services)

 Wildlife and ocean buoy tracking and telemetry [[90.248](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=90&SECTION=248&TYPE=TEXT)]

219 - 220 MHz

 Automated Maritime Telecommunictions System ("AMTS") ship transmit: Mississippi River and connecting waterways, Gulf of Mexico [[80.385](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=80&SECTION=385&TYPE=TEXT)(a)]

 [Amateur](http://www.arrl.org/field/regulations/allocate.html) point-to-point fixed digital message forwarding systems, including intercity packet backbone networks, on a secondary basis [[Part 97](http://www.arrl.org/field/regulations/news/part97/)]

* [Summary in Daily Digest.](http://fcc.gov:70/0/Daily_Digest/dd031795.txt) March 17, 1995
* [FCC AFFIRMS SECONDARY USE BY THE AMATEUR RADIO SERVICE](http://infoserver.fcc.gov/Bureaus/Engineering_Technology/News_Releases/1996/nret6001.txt). January 29, 1996

 Wildlife and ocean buoy tracking and telemetry [[90.248](http://frwebgate.access.gpo.gov/cgi-bin/get-cfr.cgi?TITLE=47&PART=90&SECTION=248&TYPE=TEXT)]

220 - 221 MHz