



Select Spectrum

**Premier Marketplace for
Licensed Spectrum**



**150 MHz VHF
Part 22**

Common uses: Land Mobile Radio, SCADA systems, and Oil & Gas operations.

VPC (157-162 MHz)

Common uses: Land Mobile Radio, SCADA, Positive Train Control, M2M/IoT, and Oil & Gas operations.

**AMTS
(217-218 MHz /
219-220 MHz)**

Common uses: Land Mobile Radio, SCADA, Positive Train Control, M2M/IoT, and Oil & Gas operations.

**218-219 MHz
Services**

Common uses: Land Mobile Radio, SCADA, Rail Line Safety, M2M/IoT, UAV, and Oil & Gas operations.

**220 MHz Services
(220-222 MHz)**

Common uses: Land Mobile Radio, SCADA, Rail Line Safety, M2M/IoT, UAV, and Oil & Gas operations.

**450 MHz UHF
Part 22
(454 MHz / 459 MHz)**

Common uses: Land Mobile Radio, SCADA systems, Oil & Gas operations.

450 MHz Part 90

Common uses: Land Mobile Radio and Two-way radio.

**T-Band
470-512 MHz**

Common uses: Land Mobile Radio and Two-way radio

**600 MHz
Broadband**

Common uses: 4G LTE / LTE-A / 5G, Private LTE, Fixed Wireless, and Video.

**Upper 700 MHz A
Block
(757-758 MHz /
787-788 MHz)**

Common uses: Distribution Automation, SCADA, Rail Line Safety, Private LTE NB-IoT, and UAV.

**800 MHz SMR &
B/ILT (809-815 MHz /
854-860 MHz)**

Common uses: Land Mobile Radio, and SCADA.

**LMS (904-906 MHz
/ 907.750-909.750
MHz)**

Common uses: High-precision Device Location, Asset Tracking, IoT, and LTE Standards compliant solution.

**900 MHz Part 22
(929-930 MHz &
931-932MHz)**

Common uses: Commercial Paging, Remote Monitoring, Fleet & Industrial Mobile Radio.

**900 MHz SMR &
B/ILT (896-901 MHz /
935-940 MHz)**

Common uses: Land Mobile Radio and SCADA.

**MAS (928-929 MHz /
931-933 MHz /
941-960 MHz)**

Common uses: Land Mobile Radio, SCADA, Remote Asset Tracking, Oil & Gas operations.

**1.9 GHz (1.85-1.91
GHz / 1.93-1.99
GHz)**

Common uses: Cellular Mobile Phone and Broadband Data Services.

**CBRS
(3.55-3.7 GHz)**

Common uses: Fixed Wireless Access, Pt-Pt data links, Small Cell Deployments, Private LTE, 5G ready.

**2.5 GHz EBS/BRS
(2.495-2.690 GHz)**

Common uses: 4G LTE / LTE-A / 5G, Fixed Wireless Internet Access, and Private LTE

**24 GHz
(24.25-24.54 GHz /
24.75-25.25 GHz)**

Common uses: Upper Microwave Flexible Use Service (UMFUS), 5G ready.

**LMDS
(29.100-29.250 GHz /
31.000-31.300 GHz)**

Common uses: 3G/4G/small-cell/mobile high-speed backhaul, "last-mile" fixed broadband internet, expected for 5G.

**39 GHz Band
(38.6-40.0 GHz)**

Common uses: Upper Microwave Flexible Use Service (UMFUS), 5G ready.

For more information visit

www.selectspectrum.com/available-spectrum



Industries we serve

A wide variety of industries can leverage the advantages of licensed spectrum assets through effective and creative usage in their internal communication networks through providing services to residential and enterprise end-users. For more information visit www.selectspectrum.com/resources/industries



Wireless Internet
Service Providers



Utilities



Passenger & Freight Rail



Oil & Gas



Agriculture



Educational Institutions



Public Safety



Business, Industrial and
Land Transportation



Industrial Water Treatment