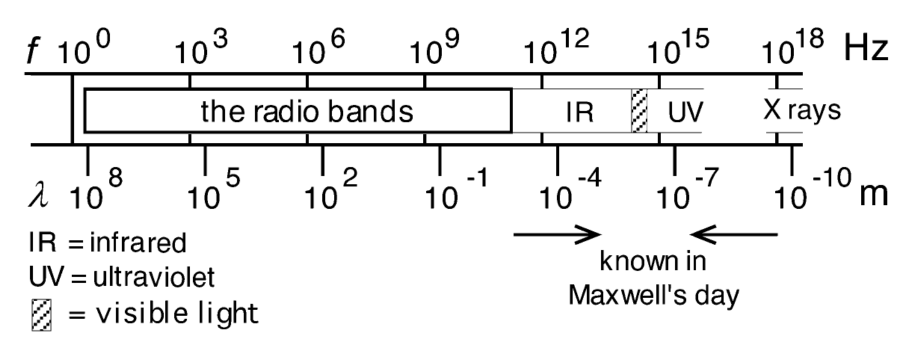
### ECS 455 Chapter 1 Introduction & Review

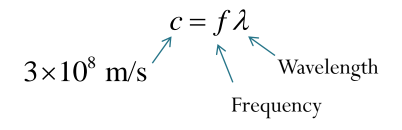
**1.4 Spectrum Allocation** 

Office Hours: BKD 3601-7 Wednesday 15:30-16:30 Friday 9:30-10:30

#### **Electromagnetic Spectrum**

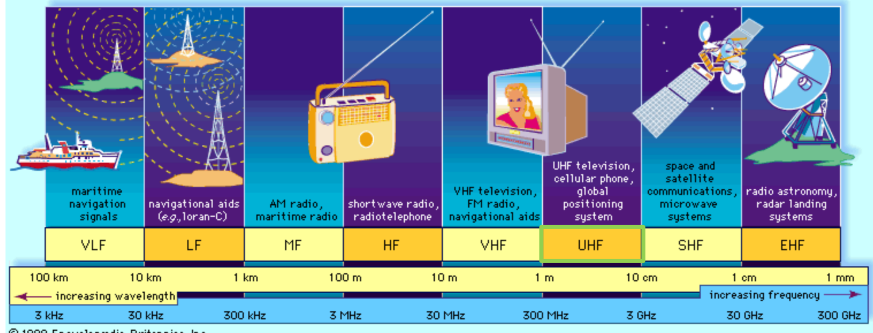


[Gosling, 1999, Fig 1.1]



#### Radio-frequency spectrum

Commercially exploited bands



© 1999 Encyclopædia Britannica, Inc.

 $c = f \lambda$   $3 \times 10^8 \text{ m/s}$ Wavelength
Frequency

Note that the freq. bands are given in decades; the VHF band has 10 times as much frequency space as the HF band.

#### **Cellular Bands**

- All cellular phone networks worldwide use a portion of the radio frequency spectrum designated as ultra high frequency (UHF) (300 MHz to 3 GHz)
  - The UHF band is also used for television, Wi-Fi and Bluetooth transmission.
  - Due to historical reasons, radio frequencies used for cellular networks differ in the Americas, Europe, and Asia.
- Frequency bands recommended by ITU-R (in June 2003) for terrestrial Mobile telecommunication IMT-2000:
  - 806-960 MHz
  - 1710-2025 MHz
  - 2110-2200 MHz
  - 2500-2690 MHz

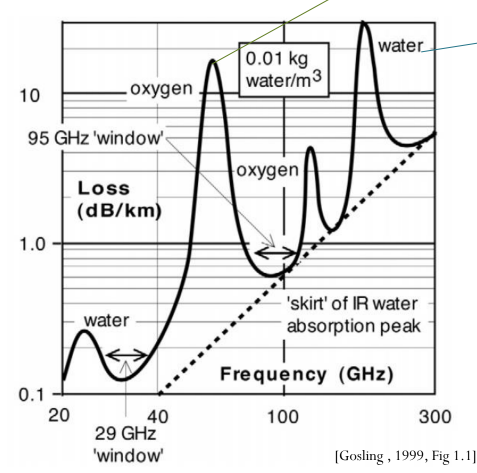
#### Lower limits on radio use

- Efficiency of an antenna in radiating radio energy is dependent on its length expressed as a fraction of wavelength.
  - Too low frequency = too large antenna
- Ex. The "Sanguine" submarine communication system
  - 30 Hz (10,000 km wavelength)
  - Designed (but never built) for the US Navy
  - Base antenna: 24 km square mesh of wires.
  - 10MW RF input
    - Radiate only 147 W
    - All the remainder of the power dissipates as heat.



#### Upper limits on radio use

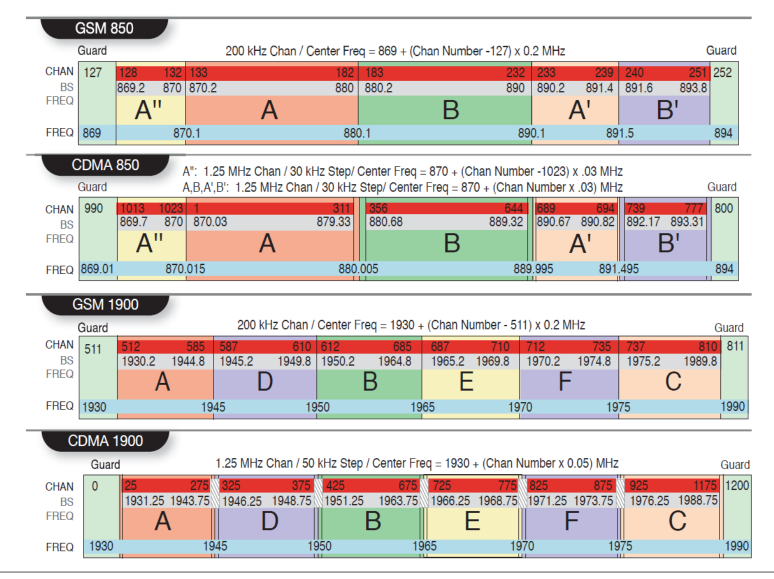
14 dB/km @ 60 GHz



Make commu. very dependent on weather conditions

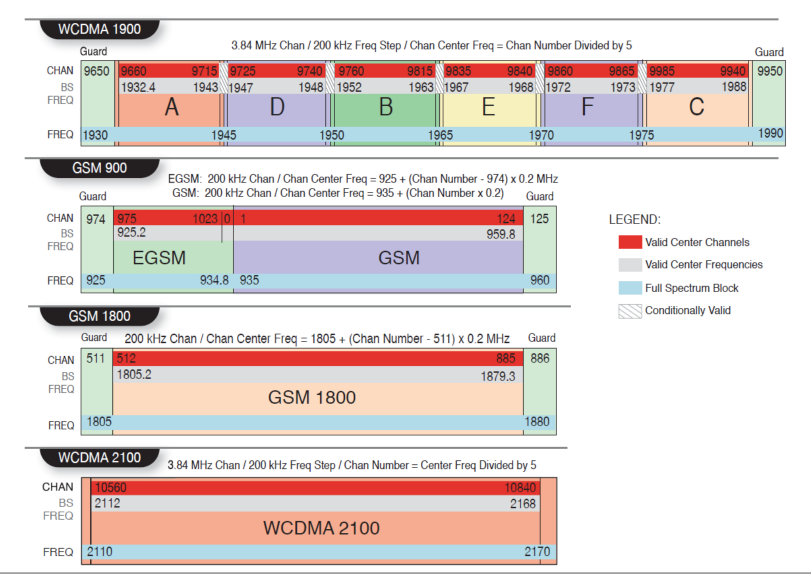
- Atmospheric absorption
- Quasi-optical propagation
  - Short wavelength = Deep shadows behind obscuring objects = Unreliable coverage.
- Increased absorption by building and structural materials

#### Forward link (BS to MS) Frequencies and Channelization (1)



7

# Forward link (BS to MS) Frequencies and Channelization (2)



8

#### UNITED

STATES FREQUENCY ALLOCATIONS

#### THE RADIO SPECTRUM



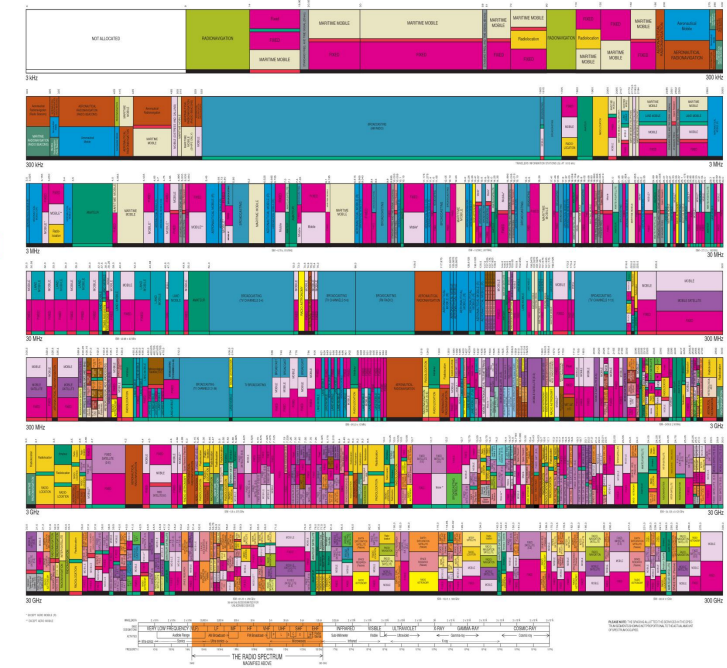


#### ALLOCATION USAGE DESIGNATION

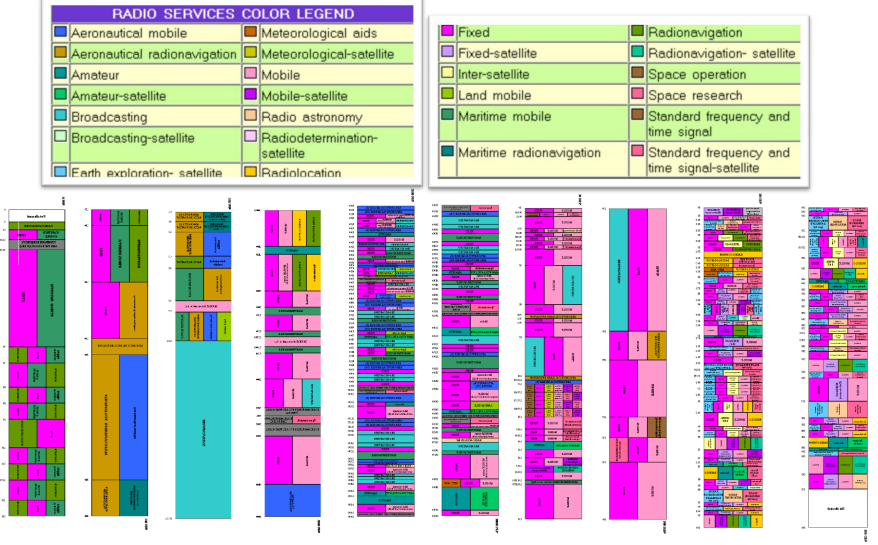


This chart is a graphic single-point-in-time portrayal of the Table of Frequency Allocations used by the st NTIA. As such, it does not companies which all aspects, i.e., footnotes and recent changes Table of Frequency Allocations. Therefore, for compare information, users should consult the one the current calls of U.S. shouldnow.

9 U.S. DEPARTMENT OF COMMERCE National Telecommunications and Information Administration Office of Spectrum Management Orbite 2013



#### Thailand Freq. Allocations Chart



10

http://www.ntc.or.th/uploadfiles/freq\_chart\_thai.htm

#### **Spectrum Allocation**

- Spectral resource is limited.
- Most countries have government agencies responsible for allocating and controlling the use of the radio spectrum.
- Commercial spectral allocation is governed
  - globally by the International Telecommunications Union (ITU)
    - ITU Radiocommunication Sector (**ITU-R**) is responsible for radio communication.
  - in the U.S. by the Federal Communications Commission (FCC)
  - in Europe by the European Telecommunications Standards Institute (ETSI)
  - in Thailand by the National Telecommunications Commission (NTC; คณะกรรมการกิจการโทรคมนาคมแห่งชาติ; กทช.)
    - replaced by the National Broadcasting and Telecommunications Commission (NBTC; คณะกรรมการกิจการกระจายเสียง กิจการโทรทัศน์และกิจการโทรคมนาคมแห่งชาติ; กสทช.)
- Blocks of spectrum are now commonly assigned through **spectral auctions** to the highest bidder.

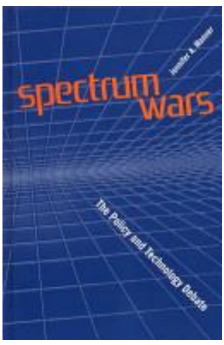
## The National Telecommunications Commission That Land



#### Interesting Book

• Spectrum Wars: The Policy and Technology Debate

"Designed to help you ensure that your company **wins the battle for the spectrum**, this text maps out the strategies required for structuring entry and operations in the spectrum. It offers advice on how to master the lobbying, technical, regulatory, legal and political tools needed for success."



[Manner, 2003]

#### **US** licensed spectrum

| AM Radio  | 535-1605 KHz                   |  |
|---|--------------------------------|--|
| FM Radio  | 88-108 MHz                     |  |
| Broadcast TV (Channels 2-6)                         | 54-88 MHz                      |  |
| Broadcast TV (Channels 7-13)                        | 174-216 MHz                    |  |
| Broadcast TV (UHF)                                  | 470-806 MHz                    |  |
| 3G Broadband Wireless                               | 746-764 MHz, 776-794 MHz       |  |
| 3G Broadband Wireless                               | 1.7-1.85 MHz, 2.5-2.69 MHz     |  |
| 1G and 2G Digital Cellular Phones                   | 806-902 MHz                    |  |
| Personal Communications Service (2G Cell Phones)    | 1.85-1.99 GHz                  |  |
| Wireless Communications Service                     | 2.305-2.32 GHz, 2.345-2.36 GHz |  |
| Satellite Digital Radio                             | 2.32-2.325 GHz                 |  |
| Multichannel Multipoint Distribution Service (MMDS) | 2.15-2.68 GHz                  |  |
| Digital Broadcast Satellite (Satellite TV)          | 12.2-12.7 GHz                  |  |
| Local Multipoint Distribution Service (LMDS)        | 27.5-29.5 GHz, 31-31.3 GHz     |  |
| Fixed Wireless Services                             | 38.6-40 GHz                    |  |

#### Unlicensed bands

- Frequency bands that are **free to use** 
  - according to a specific set of **etiquette rules**.
- The purpose of these unlicensed bands is to encourage innovation and low-cost implementation.
- Many extremely successful wireless systems operate in unlicensed bands, including **wireless LANs, Bluetooth, and cordless phones**.
- Major difficulty:
  - If many unlicensed devices in the same band are used in close proximity, they generate much **interference** to each other, which can make the band unusable.

#### Unlicensed bands (2)

Unlicensed National Information Infrastructure)

- Unlicensed spectrum is allocated by the governing body within a given country.
- Often countries try to match their frequency allocation for unlicensed use so that technology developed for that spectrum is compatible worldwide.
- The following table shows the unlicensed spectrum allocations in the U.S.

(ISM = Industrial, Scientific, and Medical)

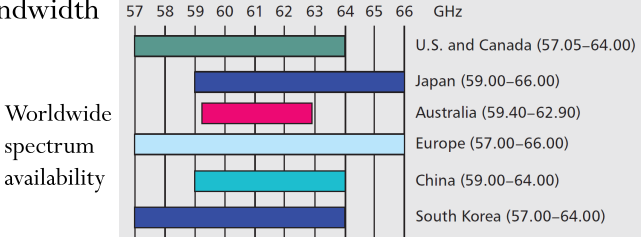
|        | industrial, beforence, and medically                      |                 |
|--------|---|-----------------|
| 900 MI | Iz ISM Band I (Cordless phones, 1G WLANs)                 | 902-928 MHz     |
| 2.4 GF | z ISM Band II (Bluetooth, 802.11b WLANs)                  | 2.4-2.4835 GHz  |
| 5.8 GF | z ISM Band III (Wireless PBX)                             | 5.725-5.85 GHz  |
| 5 GHz  | NII Band I (Indoor systems, 802.11a WLANs)                | 5.15-5.25 GHz   |
| 5 GHz  | NII Band II (short outdoor and campus applications)       | 5.25-5.35 GHz   |
| 5.8 GF | z NII Band III (long outdoor and point-to-point links)    | 5.725-5.825 GHz |
| 15     | (II NII - Unligonged National Information Infrastructure) |                 |

#### Licensed vs. Unlicensed Spectra

| Licensed   | Unlicensed  |
|--|---|
| Typically nationwide.<br>Over a period of a few years.<br>From the spectrum regulatory             | For experimental systems and to<br>aid development of new wireless<br>technologies. |
| agency.<br>Bandwidth is very expensive.<br>No hard constraints on the power                        | Very cheap to transmit on.<br>There is a maximum power                              |
| transmitted within the licensed<br>spectrum but the power is<br>expected to decay rapidly outside. | constraint over the entire spectrum.  |
| Provide immunity from any kind<br>of interference outside of the<br>system itself.                 | Have to deal with interference.   |

#### Unlicensed 60 GHz Frequency Band

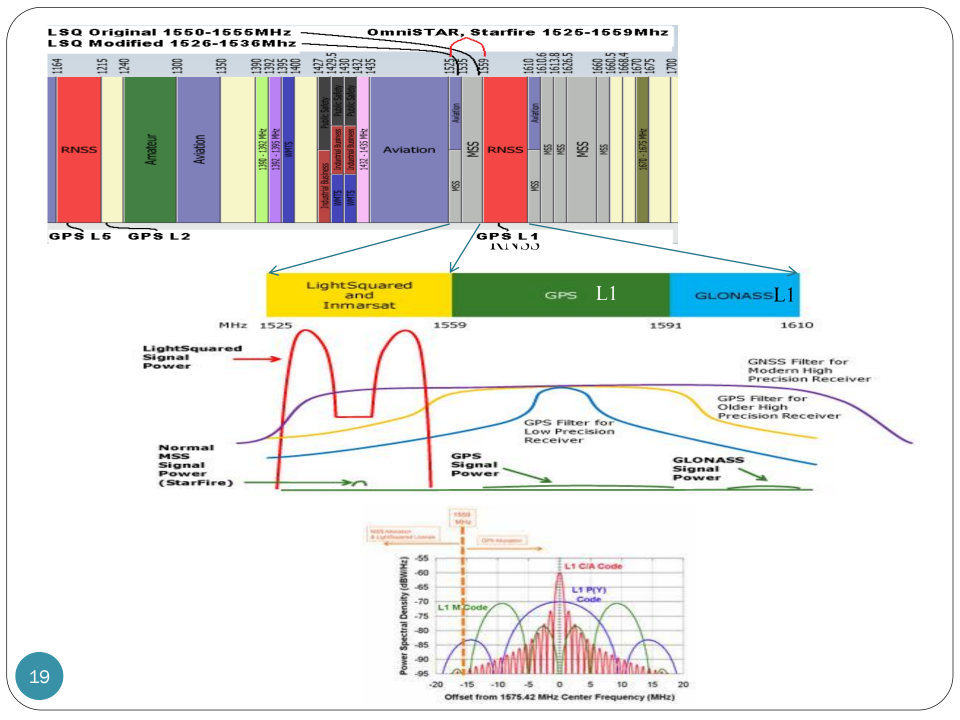
• A lot of bandwidth available



- Even for the smallest allocation, there is more than 3 GHz of bandwidth available, and most regions allow use of at least 7 GHz.
  - In comparison, the 5 GHz unlicensed band has about 500 MHz of total usable bandwidth.
  - The 2.4 GHz band has less than 85 MHz of bandwidth in most regions.

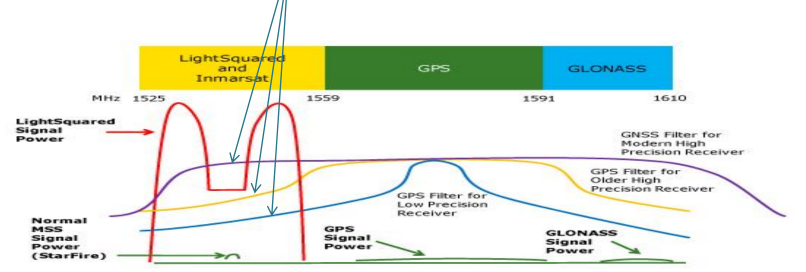
#### News: LightSquared vs. GPS industry

- The FCC recently (Jan 2011) granted a conditional waiver to **LightSquared** allowing the expansion of terrestrial use (for launching a new LTE network) of the **mobile satellite spectrum (MSS)** immediately neighboring that of the **GPS** 
  - As its name suggested, MSS has been reserved for satellite services
  - Earlier, FCC permitted "ancillary" terrestrial uses intended to "fill in" locations where satellite coverage was problematic.
  - The new order allows a high powered nationwide terrestrial broadband network.
- Extremely high-powered ground-based transmissions could potentially cause severe interference to GPS receivers.
- LightSquared bought the spectrum right next door to GPS cheaply, hoping to change the rules and make the spectrum more valuable.

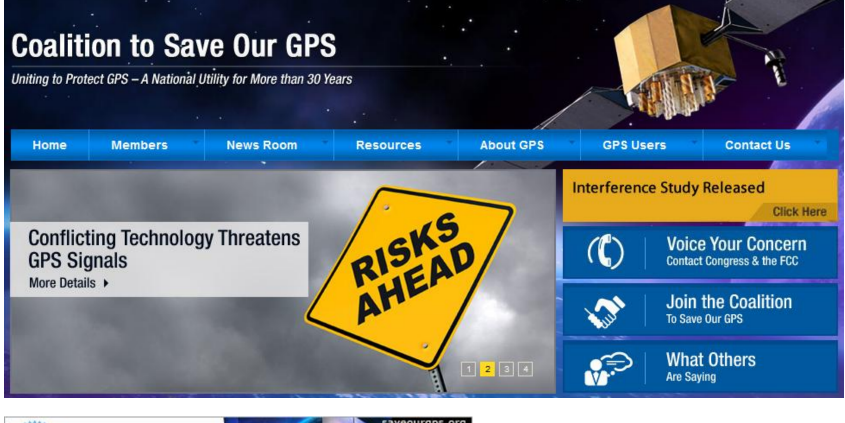


#### **Completely Separated?**

• GPS receivers have filters that do not block signals from the MSS band.



- These filters has enabled both low-cost and high-precision GPS receivers.
- Assumption: Signals in MSS band were low-power.





http://www.saveourgps.org/

#### Spectrum Allocation (Final Words)

- Spectrum is a scarce resource.
- Spectrum is allocated in "chunks" in **frequency** domain.
  - "Chunks" are licensed to (cellular/wireless) operators.
- Within a single cellular operator, the chunk is further divided into many **channels**.
  - Each channel has its own band of frequency.
- Mobile networks based on different standards may use the same "frequency chunk".
  - For example, AMPS, D-AMPS, N-AMPS and IS-95 all use the 800 MHz "frequency chunk".
  - This is achieved by the use of **different channels**.