



Satellite-Related Terms

- Earth Stations – antenna systems on or near earth
- Uplink – transmission from an earth station to a satellite
- Downlink – transmission from a satellite to an earth station
- Transponder – electronics in the satellite that convert uplink signals to downlink signals



Ways to Categorize Communications Satellites

- Coverage area
 - Global, regional, national
- Service type
 - Fixed service satellite (FSS)
 - Broadcast service satellite (BSS)
 - Mobile service satellite (MSS)
- General usage
 - Commercial, military, amateur, experimental



Classification of Satellite Orbits

- Circular or elliptical orbit
 - Circular with center at earth's center
 - Elliptical with one foci at earth's center
- Orbit around earth in different planes
 - Equatorial orbit above earth's equator
 - Polar orbit passes over both poles
 - Other orbits referred to as inclined orbits
- Altitude of satellites
 - Geostationary orbit (GEO)
 - Medium earth orbit (MEO)
 - Low earth orbit (LEO)



Geometry Terms

- Elevation angle - the angle from the horizontal to the point on the center of the main beam of the antenna when the antenna is pointed directly at the satellite
- Minimum elevation angle
- Coverage angle - the measure of the portion of the earth's surface visible to the satellite



Minimum Elevation Angle

- Reasons affecting minimum elevation angle of earth station's antenna ($>0^\circ$)
 - Buildings, trees, and other terrestrial objects block the line of sight
 - Atmospheric attenuation is greater at low elevation angles
 - Electrical noise generated by the earth's heat near its surface adversely affects reception



GEO Orbit

- Advantages of the the GEO orbit
 - No problem with frequency changes
 - Tracking of the satellite is simplified
 - High coverage area
- Disadvantages of the GEO orbit
 - Weak signal after traveling over 35,000 km
 - Polar regions are poorly served
 - Signal sending delay is substantial



LEO Satellite Characteristics

- Circular/slightly elliptical orbit under 2000 km
- Orbit period ranges from 1.5 to 2 hours
- Diameter of coverage is about 8000 km
- Round-trip signal propagation delay less than 20 ms
- Maximum satellite visible time up to 20 min
- System must cope with large Doppler shifts
- Atmospheric drag results in orbital deterioration



LEO Categories

- Little LEOs
 - Frequencies below 1 GHz
 - 5MHz of bandwidth
 - Data rates up to 10 kbps
 - Aimed at paging, tracking, and low-rate messaging
- Big LEOs
 - Frequencies above 1 GHz
 - Support data rates up to a few megabits per sec
 - Offer same services as little LEOs in addition to voice and positioning services



MEO Satellite Characteristics

- Circular orbit at an altitude in the range of 5000 to 12,000 km
- Orbit period of 6 hours
- Diameter of coverage is 10,000 to 15,000 km
- Round trip signal propagation delay less than 50 ms
- Maximum satellite visible time is a few hours

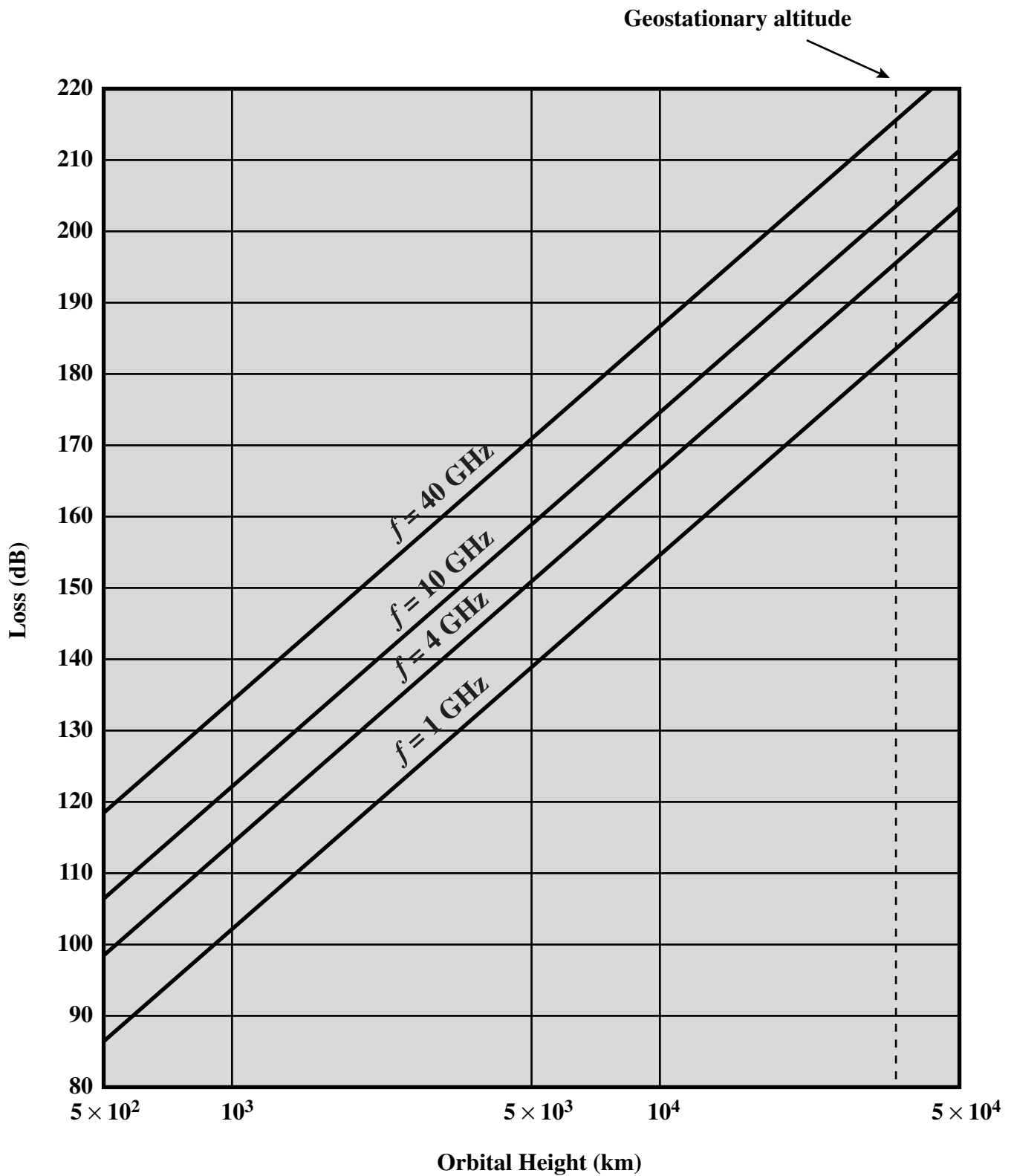


Figure 9.5 Minimum Free Space Loss as a Function of Orbital Height



Frequency Bands Available for Satellite Communications

Band	Frequency Range	Total Bandwidth	General Application
L	1 to 2 GHz	1 GHz	Mobile satellite service (MSS)
S	2 to 4 GHz	2 GHz	MSS, NASA, deep space research
C	4 to 8 GHz	4 GHz	Fixed satellite service (FSS)
X	8 to 12.5 GHz	4.5 GHz	FSS military, terrestrial earth exploration, and meteorological satellites
Ku	12.5 to 18 GHz	5.5 GHz	FSS, broadcast satellite service (BSS)
K	18 to 26.5 GHz	8.5 GHz	BSS, FSS
Ka	26.5 to 40 GHz	13.5 GHz	FSS

Satellite Link Performance

Factors

- Distance between earth station antenna and satellite antenna
- For downlink, terrestrial distance between earth station antenna and “aim point” of satellite
 - Displayed as a satellite footprint (Figure 9.6)
- Atmospheric attenuation
 - Affected by oxygen, water, angle of elevation, and higher frequencies

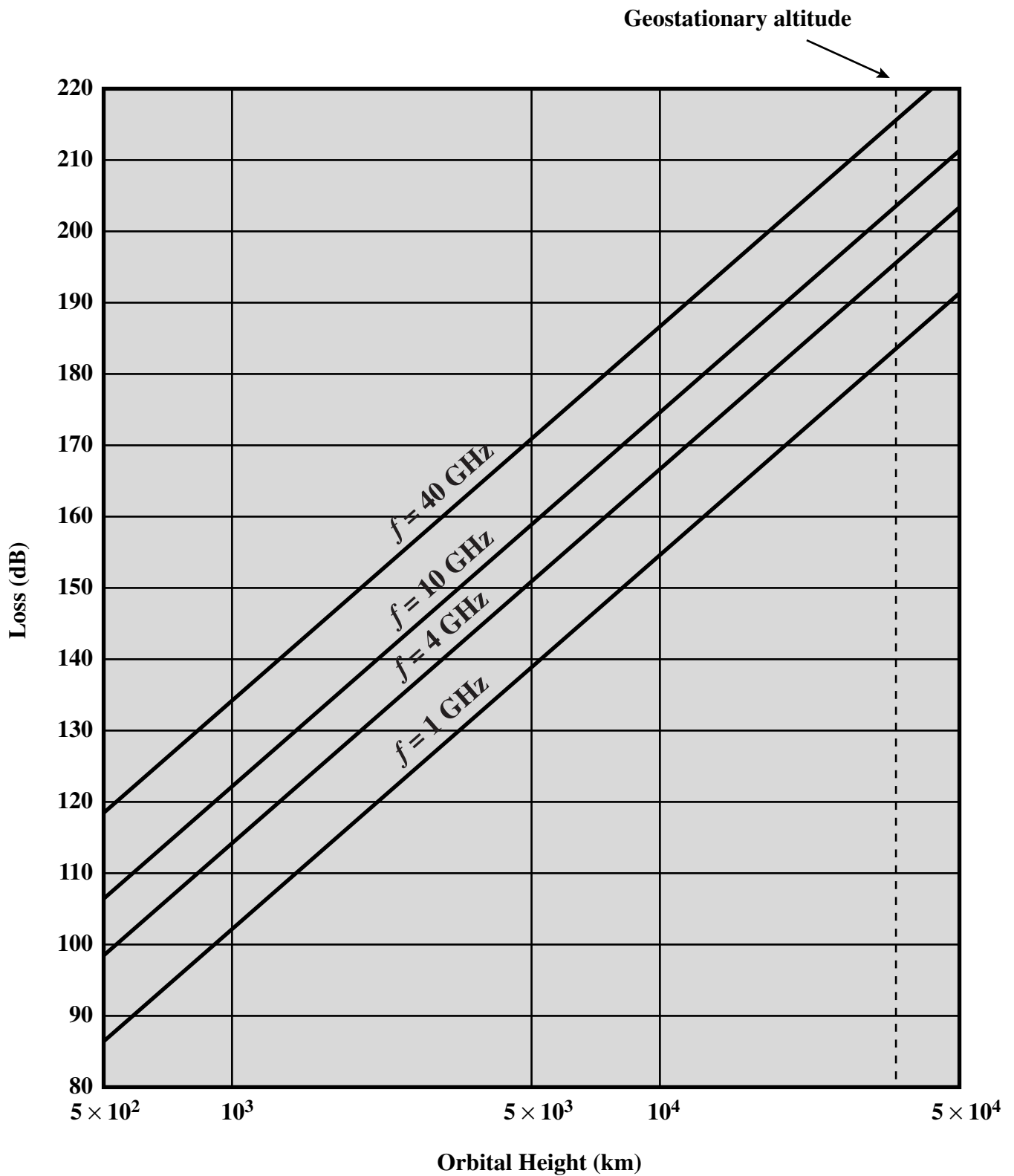


Figure 9.5 Minimum Free Space Loss as a Function of Orbital Height

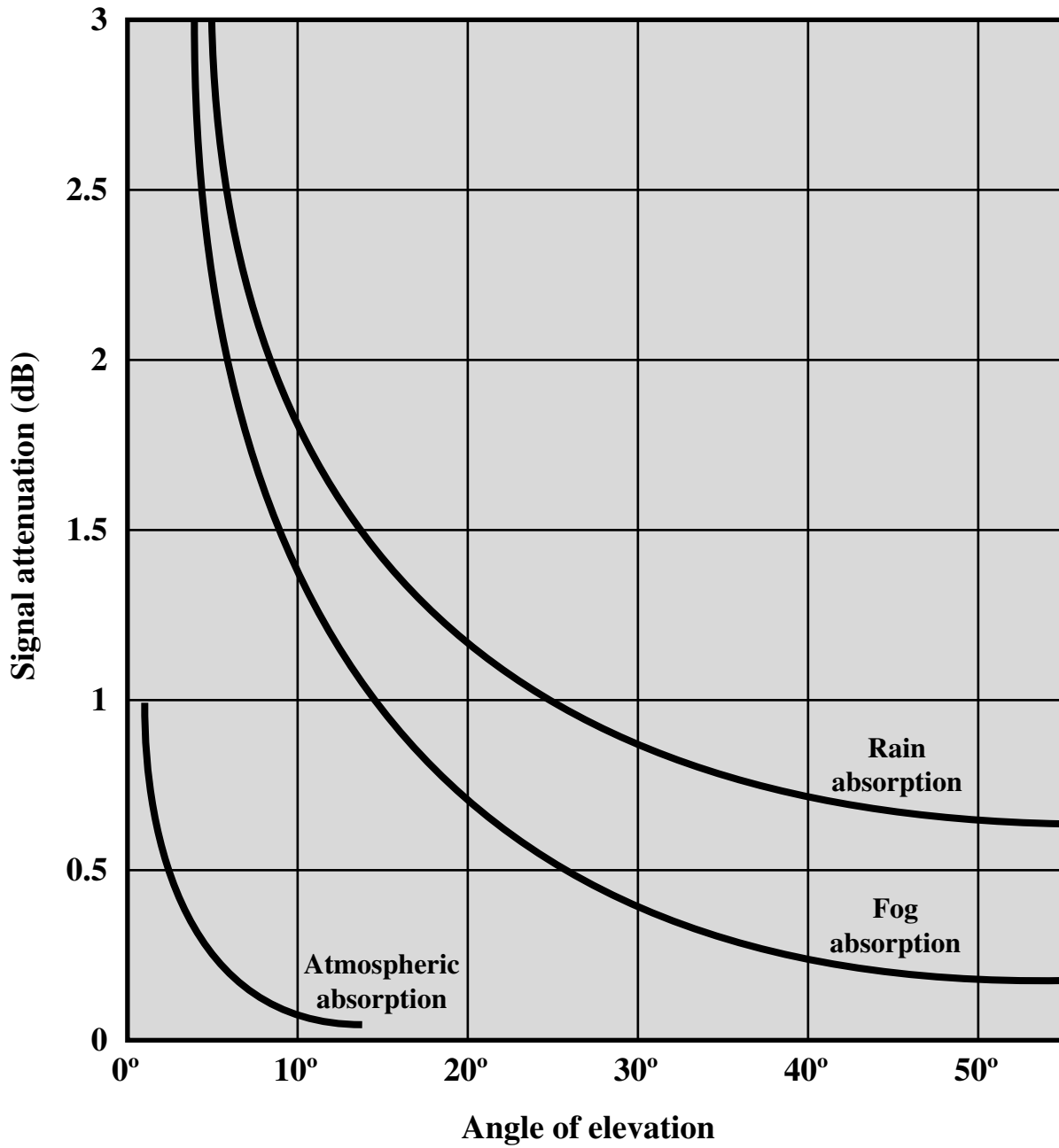


Figure 9.7 Signal Attenuation Due to Atmospheric Absorption (C Band)

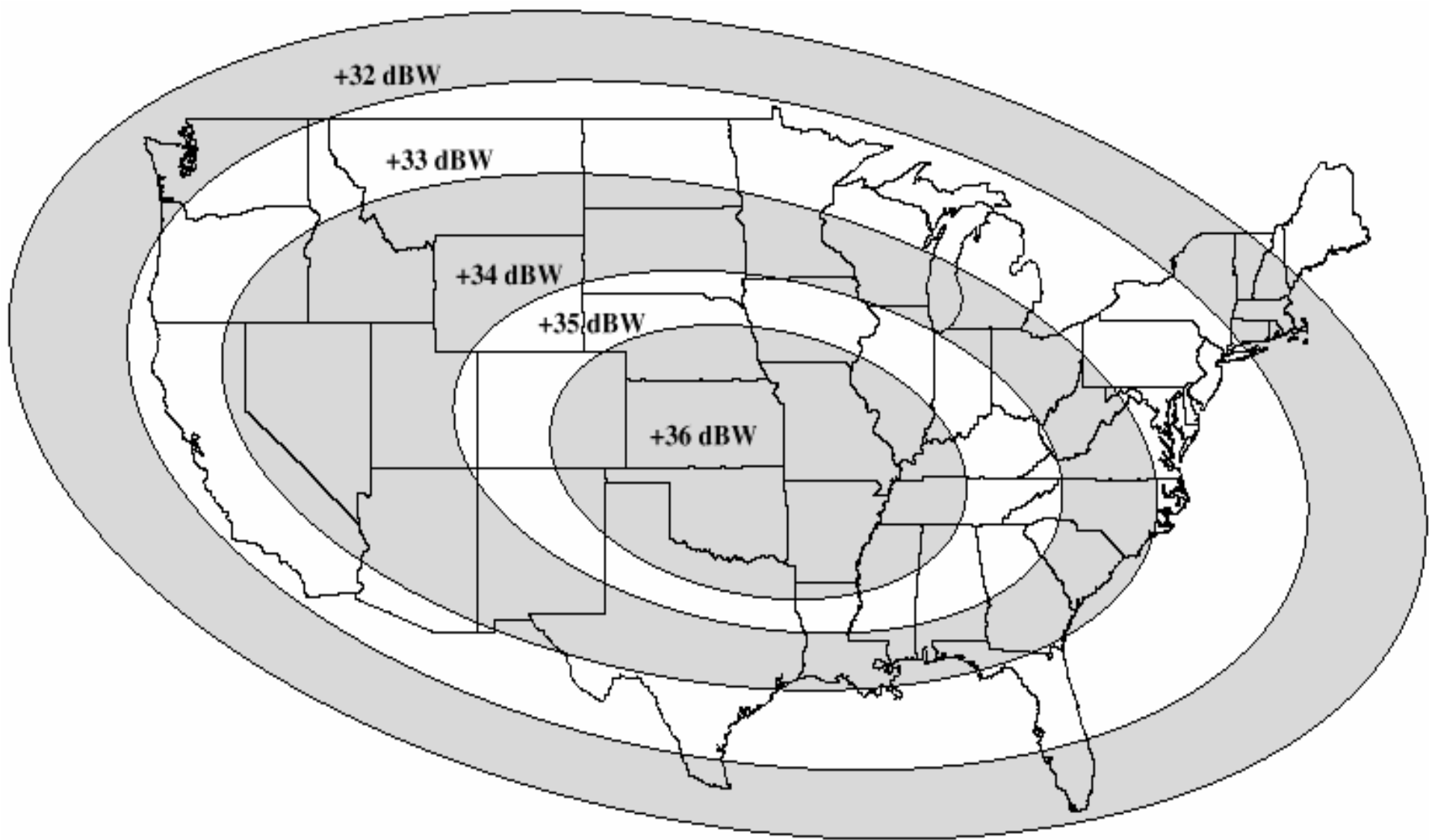
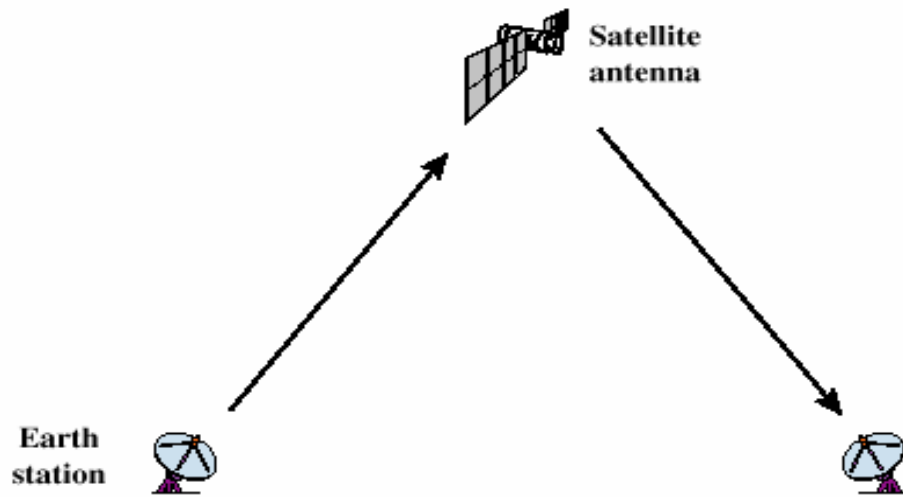
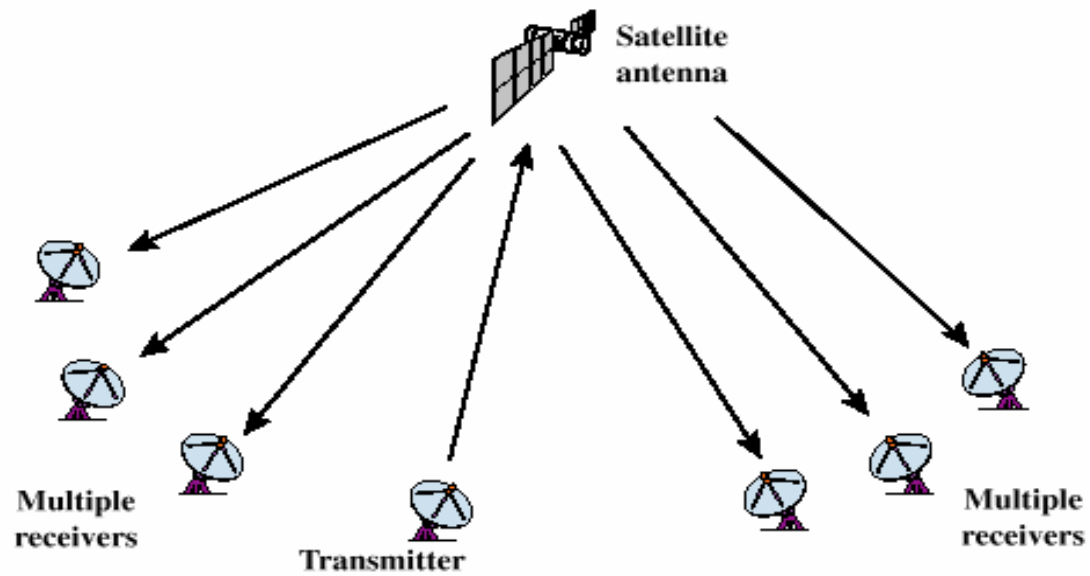


Figure 9.6 Typical Satellite Footprint



(a) Point-to-point link



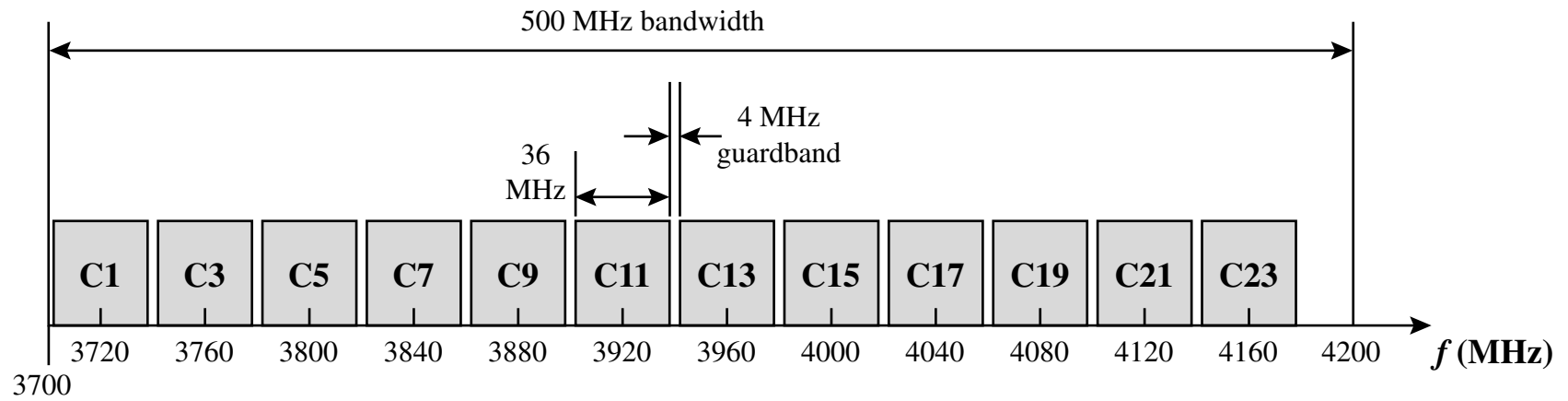
(b) Broadcast link

Figure 9.8 Satellite Communication Configurations

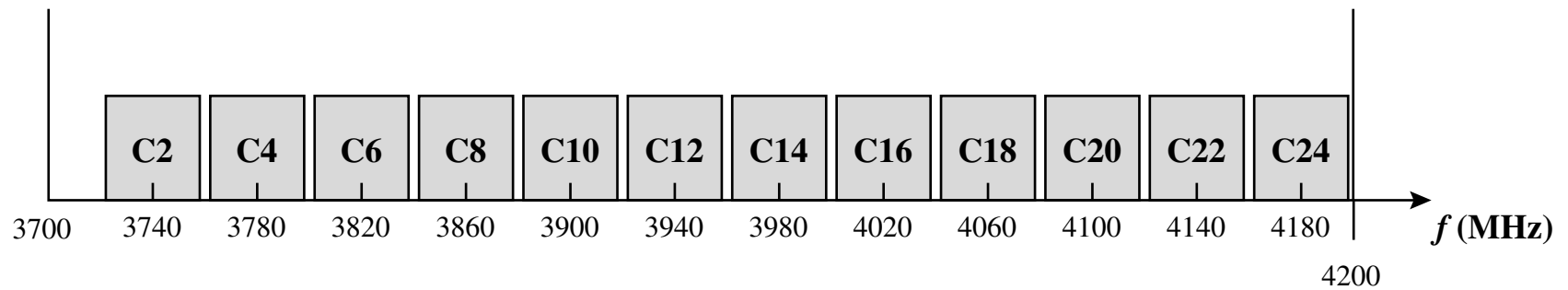


Capacity Allocation Strategies

- Frequency division multiple access (FDMA)
- Time division multiple access (TDMA)
- Code division multiple access (CDMA)



(a) Horizontal Polarization



(b) Vertical Polarization

**Figure 9.10 Typical Satellite Transponder Frequency Plan for the Downlink Channels
(for the uplink plan, add 2225 MHz to the numbers given above)**



Frequency-Division Multiplexing

- Alternative uses of channels in point-to-point configuration
 - 1200 voice-frequency (VF) voice channels
 - One 50-Mbps data stream
 - 16 channels of 1.544 Mbps each
 - 400 channels of 64 kbps each
 - 600 channels of 40 kbps each
 - One analog video signal
 - Six to nine digital video signals

Frequency-Division Multiple Access



- Factors which limit the number of subchannels provided within a satellite channel via FDMA
 - Thermal noise
 - Intermodulation noise
 - Crosstalk



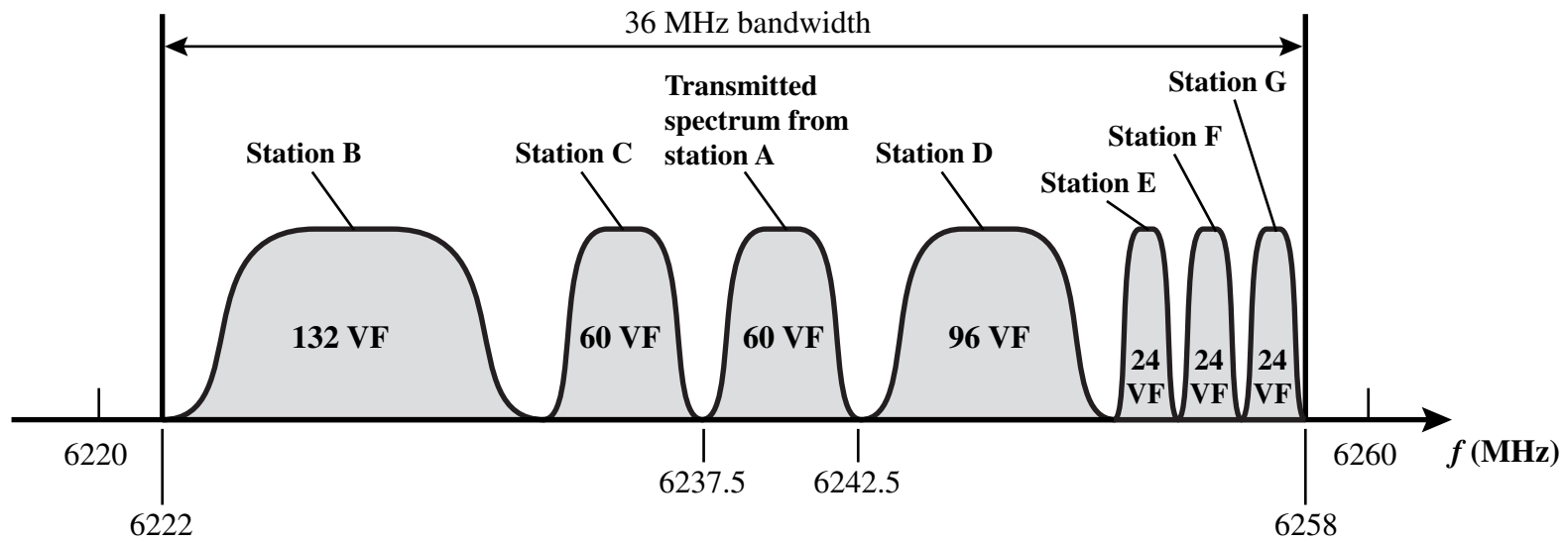
Forms of FDMA

- Fixed-assignment multiple access (FAMA)
 - The assignment of capacity is distributed in a fixed manner among multiple stations
 - Demand may fluctuate
 - Results in the significant underuse of capacity
- Demand-assignment multiple access (DAMA)
 - Capacity assignment is changed as needed to respond optimally to demand changes among the multiple stations

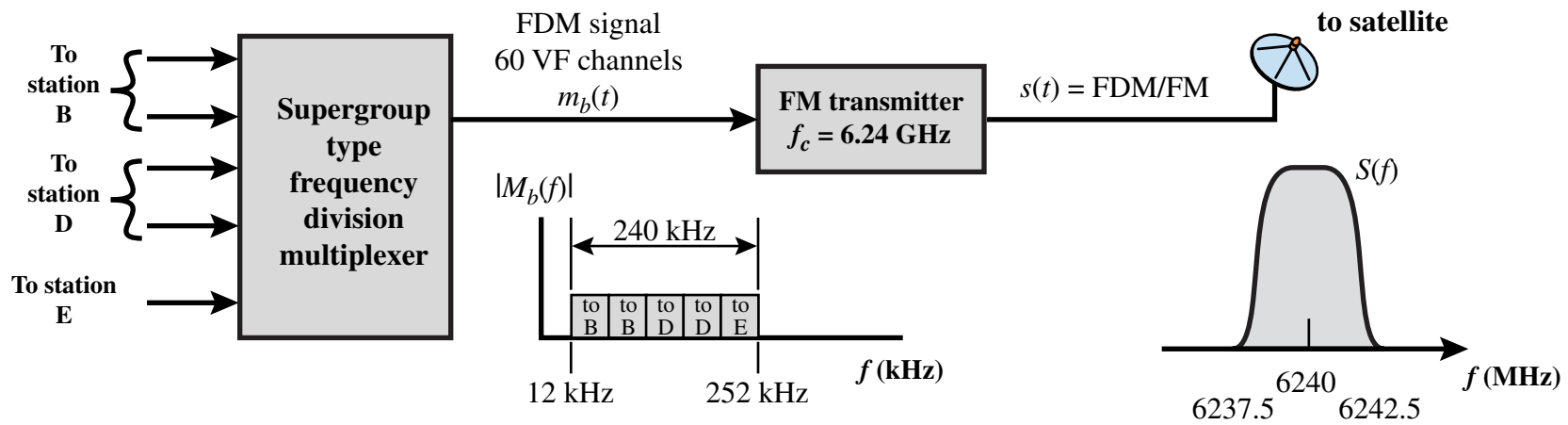


FAMA-FDMA

- FAMA – logical links between stations are preassigned
- FAMA – multiple stations access the satellite by using different frequency bands
- Uses considerable bandwidth



(a) Transponder uplink frequency allocation



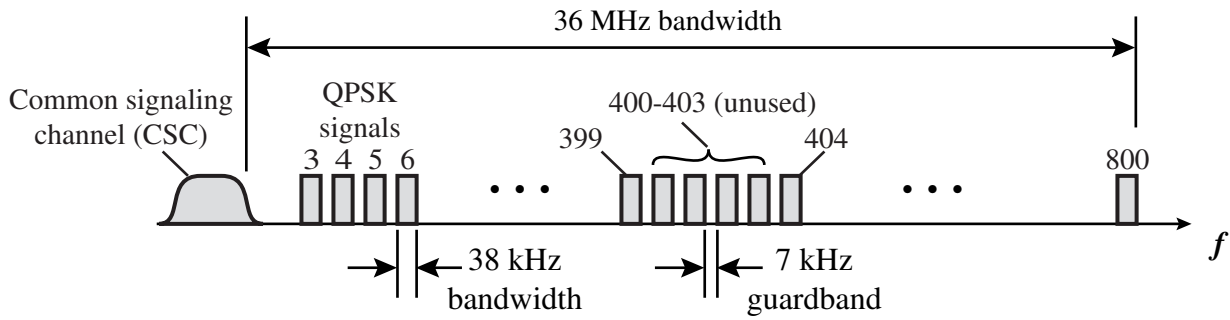
(b) Station A ground transmitting equipment

Figure 9.11 Fixed-Assignment FDMA Format for Satellite Communication [COUC01]

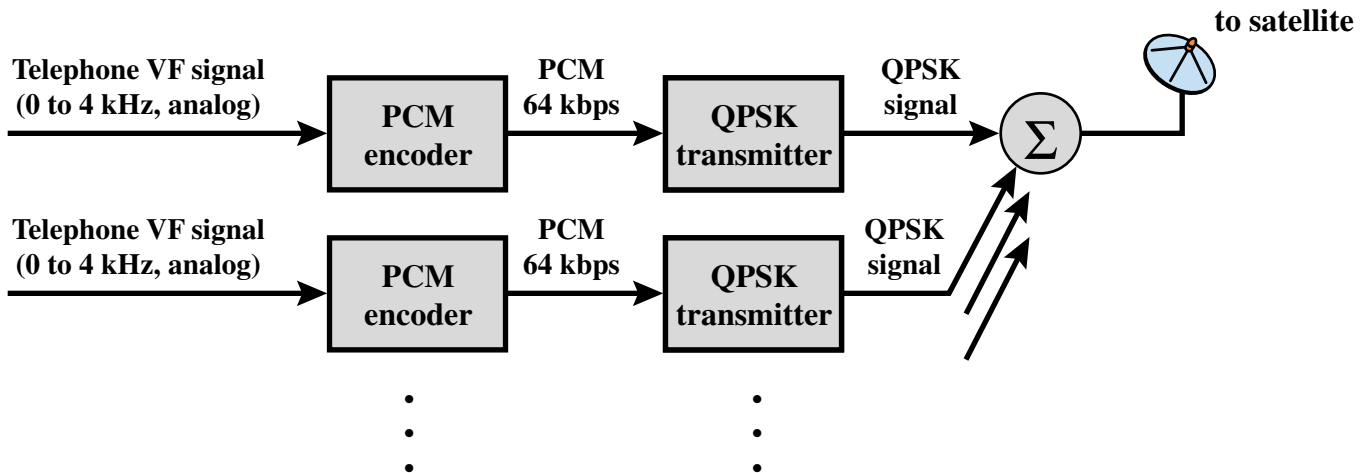


DAMA-FDMA

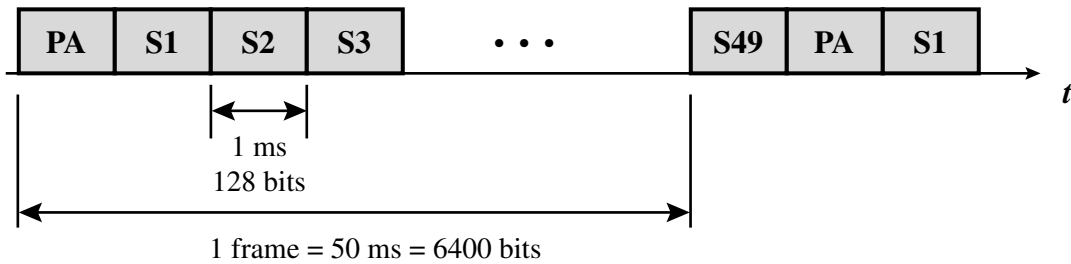
- Single channel per carrier (SCPC) – bandwidth divided into individual VF channels
 - Attractive for remote areas with few user stations near each site
 - Suffers from inefficiency of fixed assignment
- DAMA – set of subchannels in a channel is treated as a pool of available links
 - For full-duplex between two earth stations, a pair of subchannels is dynamically assigned on demand
 - Demand assignment performed in a distributed fashion by earth station using CSC



(a) Frequency allocation



(b) Possible QPSK SCPC Transmitter Configuration



(c) TDMA CSC frame format

Figure 9.12 SPADE Satellite Communication System for Switched SCPC Service [COUC01]



Reasons for Increasing Use of TDM Techniques

- Cost of digital components continues to drop
- Advantages of digital components
 - Use of error correction
- Increased efficiency of TDM
 - Lack of intermodulation noise



FAMA-TDMA Operation

- Transmission in the form of repetitive sequence of frames
 - Each frame is divided into a number of time slots
 - Each slot is dedicated to a particular transmitter
- Earth stations take turns using uplink channel
 - Sends data in assigned time slot
- Satellite repeats incoming transmissions
 - Broadcast to all stations
- Stations must know which slot to use for transmission and which to use for reception

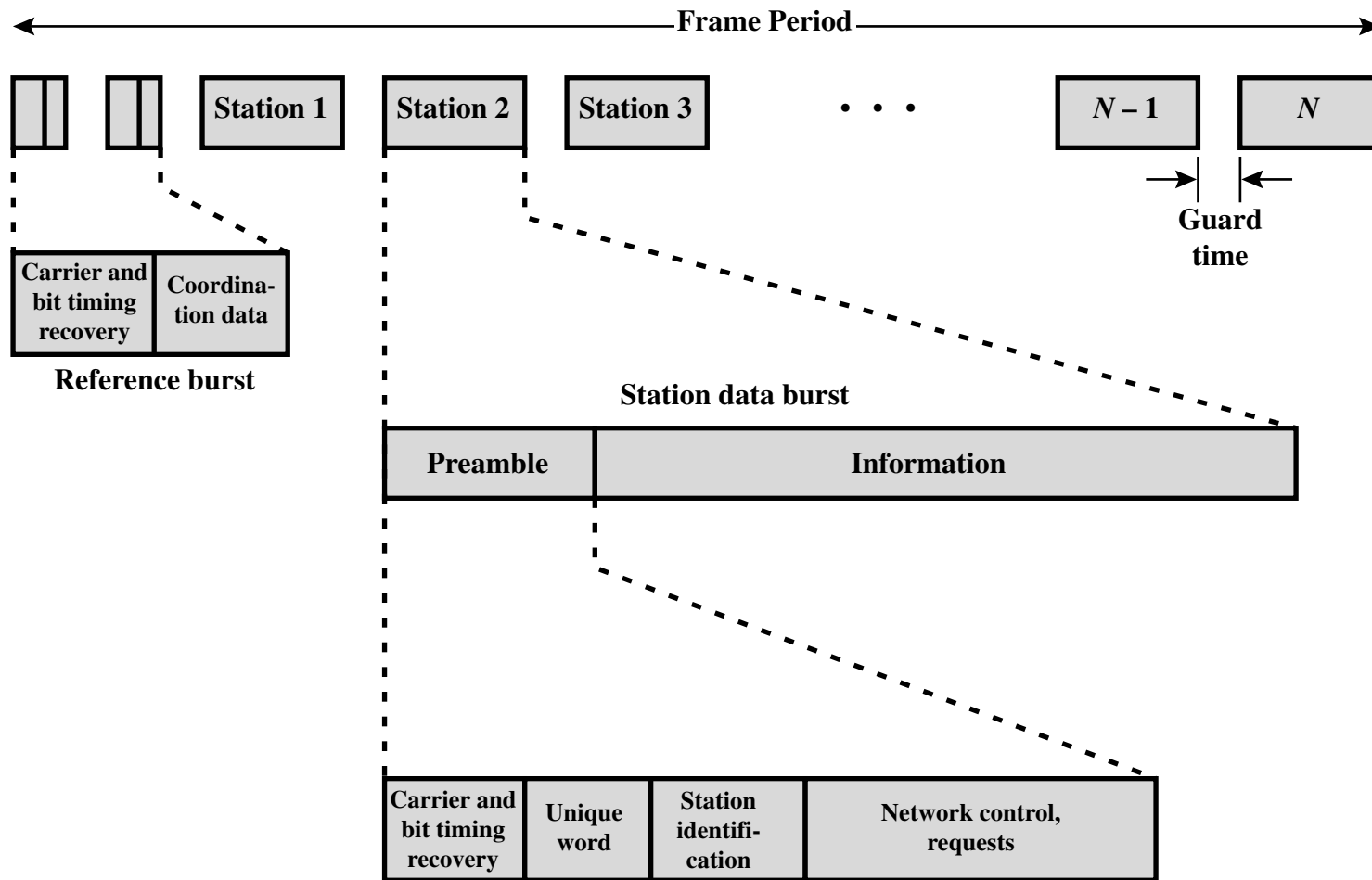
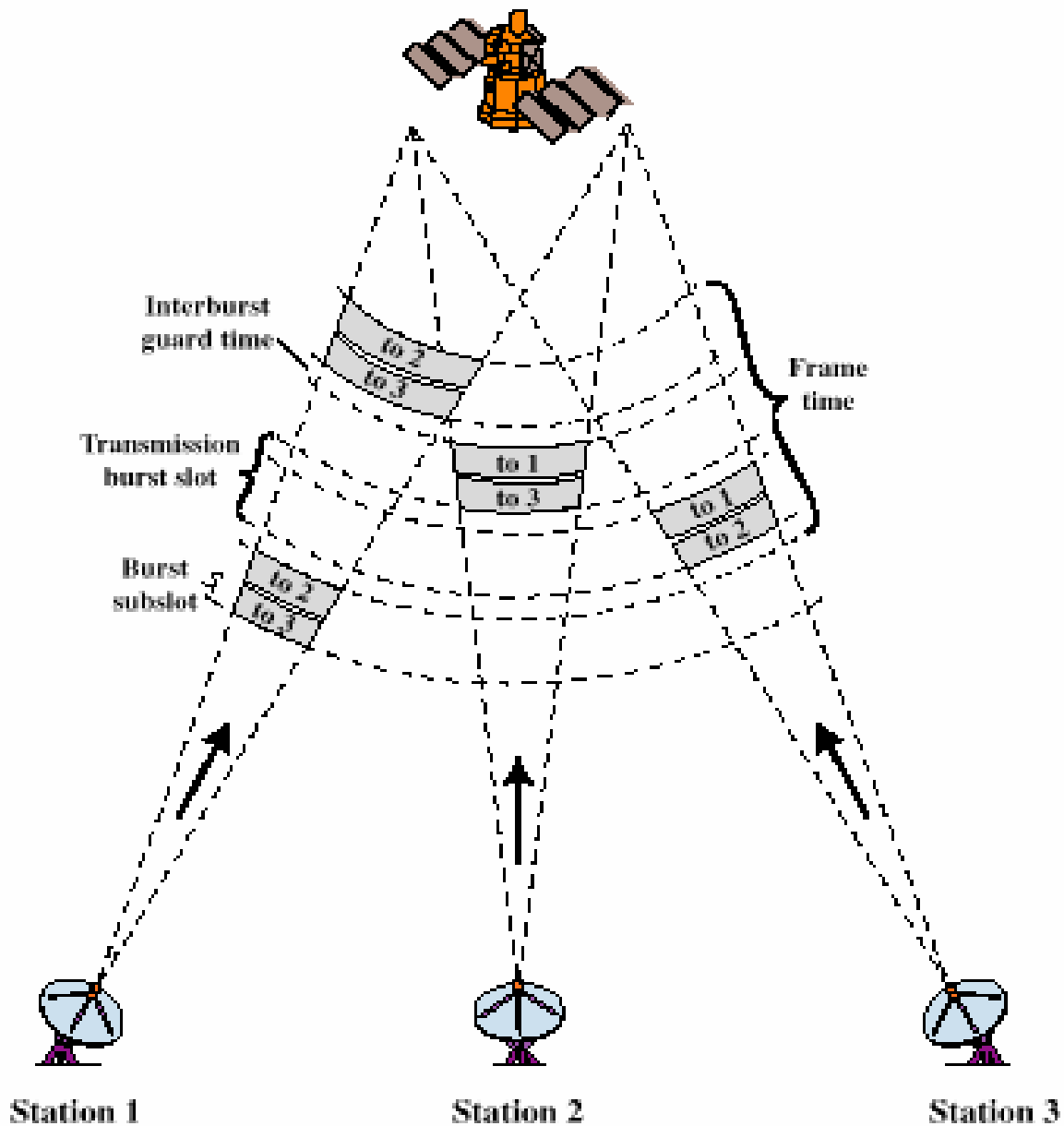
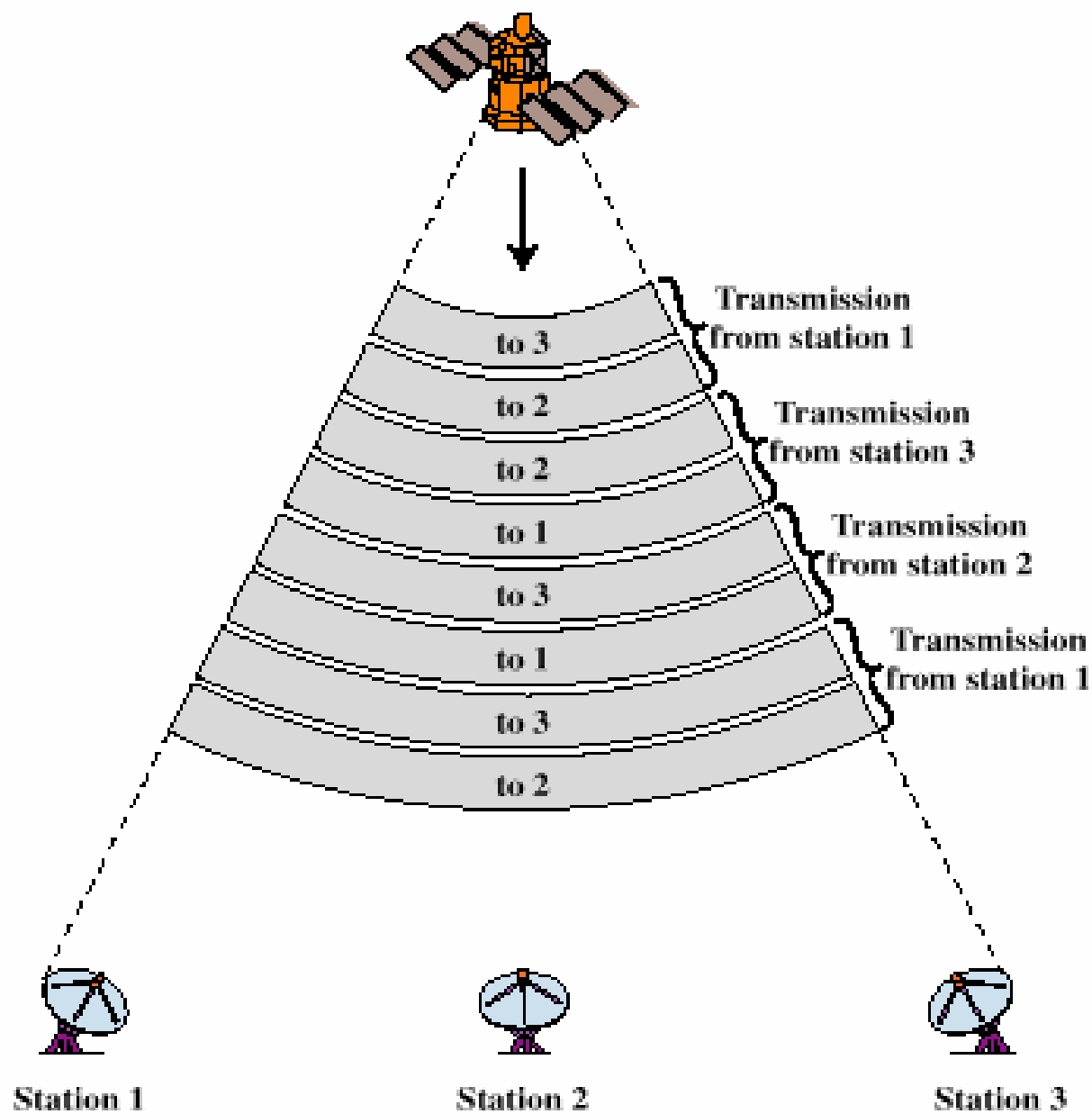


Figure 9.13 Example of TDMA Frame Format



(a) Uplink

Figure 9.14 FAMA-TDMA Operation



(b) Downlink

Figure 9.14 FAMA-TDMA Operation