§ 100.80

the agreement have not applied for construction permits that may be used to serve the same or overlapping geographic areas.

- (4) After the filing of short-form applications, a holder of a non-controlling attributable interest in an entity submitting a short-form application may acquire an ownership interest in, form a consortium with, or enter into a joint bidding arrangement with, other applicants for construction permits that may be used to serve the same or overlapping geographic areas, provided that:
- (i) The attributable interest holder certifies to the Commission that it has not communicated and will not communicate with any party concerning the bids or bidding strategies of more than one of the applicants in which it holds an attributable interest, or with which it has a consortium or joint bidding arrangement, and which have applied for construction permits that may be used to serve the same or overlapping geographic areas; and
- (ii) The arrangements do not result in any change in control of an applicant.
- (5) Applicants must modify their short-form applications to reflect any changes in ownership or in the membership of consortia or joint bidding arrangements.
- (c) Winning bidders are required to submit a detailed explanation of the terms and conditions and parties involved in any bidding consortia, joint venture, partnership or other agreement or arrangement they have entered into relating to the competitive bidding process prior to the close of bidding. Such arrangements must have been entered into prior to the filing of short-form applications pursuant to paragraphs (a) and (b) of this section.

#### §100.80 Transfer disclosure.

Any entity that acquires a DBS license through competitive bidding, and seeks to transfer that license within six years of the initial license grant, must file, together with its application for FCC consent to the transfer, the associated contracts for sale, option agreements, management agreements, or other documents disclosing the total consideration received in return for the

transfer of its license. The information submitted must include not only a monetary purchase price, but also any future, contingent, in-kind, or other consideration.

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AUTHORITY: 47 U.S.C. 154, 303.

SOURCE: 61 FR 26677, May 28, 1996, unless otherwise noted.

## Subpart A—General

# § 101.1 Scope and authority.

(a) The purpose of the rules in this part is to prescribe the manner in which portions of the radio spectrum may be made available for private operational and common carrier fixed microwave operations that require transmitting facilities on land or in specified offshore coastal areas within the continental shelf.

(b) The rules in this part are issued pursuant to the authority contained in Titles I through III of the Communications Act of 1934, as amended, which vest authority in the Federal Communications Commission to regulate common carriers of interstate and foreign communications, to regulate radio transmissions and issue licenses for radio stations, and to regulate all interstate and foreign communications by wire and radio necessary to the accomplishment of the purposes of the Act.

### §101.3 Definitions.

As used in this part:

Antenna power gain. The ratio of the maximum radiation intensity to that of an isotropic (omnidirectional) radiator in the far field of its main (forward direction) lobe.

Antenna power input. The radio frequency peak or RMS power, as the case may be, supplied to the antenna from

the antenna transmission line and its associated impedance matching network.

Antenna structure. The antenna, its supporting structure and anything attached to it.

Assigned frequency. The center of the frequency band assigned to a station.

Assigned frequency bandwidth. The frequency band within which the emission of a station is authorized; the width of the band equals the necessary bandwidth plus twice the absolute value of the frequency tolerance.

Authorized bandwidth. The maximum bandwidth authorized to be used by a station as specified in the station license. (See § 2.202 of this chapter)

Authorized frequency. The frequency, or frequency range, assigned to a station by the Commission and specified in the instrument of authorization.

Authorized power. The maximum power a station is permitted to use. This power is specified by the Commission in the station's authorization.

Automatic Transmitter Power Control (ATPC). ATPC is a feature of a digital microwave radio system that adjusts the transmitter output power. ATPC allows the transmitter to operate at less than maximum power for most of the time. In a radio employing ATPC, the transmit power is reduced during normal operation conditions. When the receiver detects a reduction in signal level, a control signal is sent to the far end transmitter, instructing it to increase the power output to compensate for the signal reduction. The power output is limited to the licensed (maximum) transmit power. Guidelines for use of ATPC are set forth in the TIA Telecommunications Systems Bulletin TSB 10, "Interference Criteria for Microwave Systems (TSB 10).

Bandwidth occupied by an emission. The band of frequencies comprising 99 percent of the total radiated power extended to include any discrete frequency on which the power is at least 0.25 percent of the total radiated power.

Bit rate. The rate of transmission of information in binary (two state) form in bits per unit time.

Carrier. In a frequency stabilized system, the sinusoidal component of a modulated wave whose frequency is

independent of the modulating wave; or the output of a transmitter when the modulating wave is made zero; or a wave generated at a point in the transmitting system and subsequently modulated by the signal; or a wave generated locally at the receiving terminal which when combined with the side bands in a suitable detector, produces the modulating wave.

Carrier frequency. The output of a transmitter when the modulating wave is made zero.

Central office. A landline termination center used for switching and interconnection of public message communication circuits.

Common carrier fixed point-to-point microwave service. A common carrier public radio service rendered on microwave frequencies by fixed and temporary fixed stations between points that lie within the United States or between points to its possessions or to points in Canada or Mexico.

Communication common carrier. Any person engaged in rendering communication service for hire to the public.

Control point. An operating position at which an operator responsible for the operation of the transmitter is stationed and which is under the control and supervision of the licensee.

Control station. A fixed station, the transmissions of which are used to control automatically the emissions or operations of a radio station, or a remote base station transmitter.

Coordination area. The area associated with a station outside of which another station sharing the same or adjacent frequency band neither causes nor is subject to interfering emissions greater than a permissible level.

Coordination contour. The line enclosing the coordination area.

Coordination distance. The distance on a given azimuth from a station beyond which another station neither causes nor is subject to interfering emissions greater than a permissible level.

Digital Electronic Message Nodal Station. A fixed point-to-multipoint radio station in a Digital Electronic Message Service providing two-way communication with Digital Electronic Message User Stations.

Digital Electronic Message Service. A two-way end-to-end fixed radio service utilizing digital termination systems for the exchange of digital information. This service may also make use of point-to-point microwave facilities, satellite facilities or other communications media to interconnect digital termination systems to comprise a network

Digital Electronic Message User Station. Any one of the fixed microwave radio stations located at users' premises, lying within the coverage area of a Digital Electronic Message Nodal Station, and providing two-way digital communications with the Digital Electronic Message Nodal Station.

Digital modulation. The process by which some characteristic (frequency, phase, amplitude or combinations thereof) of a carrier frequency is varied in accordance with a digital signal, e.g., one consisting of coded pulses or states.

*Drop point.* A term used in the point-to-point microwave radio service to designate a terminal point where service is rendered to a subscriber.

Earth station. A station located either on the Earth's surface or within the major portion of Earth's atmosphere and intended for communication:

- (1) With one or more space stations; or
- (2) With one or more stations of the same kind by means of one or more reflecting satellites or other objects in space.

Effective Radiated Power (ERP). The product of the power supplied to the antenna and its gain relative to a half-wave dipole in a given direction.

Equivalent Isotropically Radiated Power (EIRP). The product of the power supplied to the antenna and the antenna gain in a given direction relative to an isotropic antenna.

Exchange. A unit of a communication company or companies for the administration of communication service in a specified area, which usually embraces a city, town, or village and its environs, and consisting of one or more central offices, together with the associated plant, used in furnishing communication service in that area.

*Exchange area.* The geographic area included within the boundaries of an exchange.

Fixed satellite earth station. An earth station intended to be used at a specified fixed point.

Fixed relay station. A fixed station associated with one or more stations, established to receive radio signals directed to it and to retransmit them automatically on a fixed service frequency.

*Fixed service.* A radio communications service between specified fixed points.

*Fixed station.* A station in the fixed service.

Frequency tolerance. The maximum permissible departure by the center frequency of the frequency band occupied by an emission from the assigned frequency or, by the characteristic frequency of an emission from the reference frequency.

Note: The frequency tolerance is expressed as a percentage or in Hertzs.

General communication. Two-way voice communication, through a base station, between:

- (1) A common carrier land mobile or airborne station and a landline telephone station connected to a public message landline telephone system;
- (2) Two common carrier land mobile stations:
- (3) Two common carrier airborne stations:
- (4) A common carrier land mobile station and a common carrier airborne station.

Harmful interference. Interference that endangers the functioning of a radionavigation service or of other safety services or seriously degrades, obstructs or repeatedly interrupts a radiocommunication service operating in accordance with these regulations.

Internodal link. A point-to-point communications link used to provide communications between nodal stations or to interconnect nodal stations to other communications media.

Landing area. A landing area means any locality, either of land or water, including airports and intermediate landing fields, which is used, or approved for use for the landing and take-off of aircraft, whether or not facilities are provided for the shelter, servicing,

or repair of aircraft, or for receiving or discharging passengers or cargo.

Local Multipoint Distribution Service Backbone Link. A point-to-point radio service link in a Local Multipoint Distribution Service System that is used to interconnect Local Multipoint Distribution Service Hub Stations with each other or with the public switched telephone network.

Local Multipoint Distribution Service Hub Station. A fixed point-to-multipoint radio station in a Local Multipoint Service System that provides one-way or two-way communication with Local Multipoint Distribution Service Subscriber Stations.

Local Multipoint Distribution Service Subscriber Station. Any one of the fixed microwave radio stations located at users' premises, lying within the coverage area of a Local Multipoint Distribution Service Hub Station, capable of receiving one-way communications from or providing two-way communications with the Local Multipoint Distribution Service Hub Station.

Local Multipoint Distribution Service System. A fixed point to-multipoint radio system consisting of Local Multipoint Distribution Service Hub Stations and their associated Local Multipoint Distribution Service Subscriber Stations.

Local television transmission service. A public radio communication service for the transmission of television material and related communications.

Long haul system. A microwave system licensed under this part in which the longest radio circuit of tandem radio paths exceeds 402 kilometers.

Master station. A station in a multiple address radio system that controls, activates or interrogates four or more remote stations. Master stations performing such functions may also receive transmissions from remote stations.

*Message center.* The point at which messages from members of the public are accepted by the carrier for transmission to the addressee.

*Microwave frequencies.* As used in this part, this term refers to frequencies of 890 MHz and above.

Microwave link. A link is defined as a simplex communications circuit between two points utilizing a single frequency/polarization assignment. A duplex communications circuit would require two links, one link in each direction.

Miscellaneous common carriers. Communications common carriers that are not engaged in the business of providing either a public landline message telephone service or public message telegraph service.

*Mobile earth station.* An earth station intended to be used while in motion or during halts at unspecified points.

*Mobile service.* A radio communication service between mobile and land stations or between mobile stations.

*Mobile station.* A station in the mobile service intended to be used while in motion or during halts at unspecified points.

Multiple address system (MAS). A point-to-multipoint radio communications system, either one-way or two-way, utilizing frequencies in accordance with §101.147 and serving a minimum of four unique remote stations. Each master station must serve at least its own four remotes. The remote stations must be scattered over the service area in such a way that two or more point-to-point systems would be needed to serve those remotes.

National Spatial Reference System. The National Spatial Reference System (NSRS) is the name given to all Geodetic Control information contained in the National Geodetic Survey (NGS) Data Base. This includes: A, B, First, Second, and Third Order horizontal and vertical control observed by NGS as well as data submitted by other agencies (i.e., USGS, BLM, States, Counties, Cities, and private surveying organizations).

Necessary bandwidth. For a given class of emission, the width of the frequency band that is just sufficient to ensure the transmission of information at the rate and with the quality required under specified conditions. The necessary bandwidth may be calculated using the formulas in §2.202 of this chapter.

Nodal station. The central or controlling station in a radio system operating on point-to-multipoint frequencies in the 2.5, 10.6, or 18 GHz bands.

Occupied bandwidth. The width of a frequency bandwidth such that, below the lower and above the upper frequency limits, the mean powers emitted are each equal to a specified percentage, B/2 of the total mean power of a given emission. Unless otherwise specified by the CCIR for the appropriate class of emission, the value of B/2 should be taken as 0.5%.

Note: The percentage of the total power outside the occupied bandwidth is represented by  $\boldsymbol{B}.$ 

*Operational fixed station.* A private fixed station not open to public correspondence.

Passive repeater. A re-radiation device associated with a transmitting/receiving antenna system that re-directs intercepted radiofrequency energy. For example, it may consist of reflector(s) or back-to-back parabolic or horn antennas.

Path length. The total distance of a path from the transmit to the receive antenna, inclusive of all passive repeaters, if any.

Periscope antenna system. An antenna system which involves the use of a passive reflector to deflect radiation from or to a directional transmitting or receiving antenna which is oriented vertically or near vertically.

Prior coordination. A bilateral process conducted prior to filing applications which includes the distribution of the technical parameters of a proposed radio system to potentially affected parties for their evaluation and timely response.

*Private carrier.* An entity licensed in the private service and authorized to provide communications service to other private service eligibles on a commercial basis.

Private line service. A service whereby facilities for communication between two or more designated points are set aside for the exclusive use or availability for use of a particular customer and authorized users during stated periods of time.

Private operational fixed point-to-point microwave service. A private line radio service rendered on microwave frequencies by fixed and temporary fixed stations between points that lie within

the United States or between points to its possessions or to points in Canada or Mexico.

*Public correspondence.* Any telecommunication which the offices and stations must, by reason of their being at the disposal of the public, accept for transmission.

Public message service. A service whereby facilities are offered to the public for communication between all points served by a carrier or by interconnected carriers on a non-exclusive message by message basis, contemplating a separate connection for each occasion of use.

Radio station. A separate transmitter or a group of transmitters under simultaneous common control, including the accessory equipment required for carrying on a radiocommunication service.

*Radiocommunication.* Telecommunication by means of radio waves.

Rated power output. The maximum radio frequency power output capability (peak or average power) of a transmitter, under optimum conditions of adjustment and operation, specified by its manufacturer.

Record communication. Any transmission of intelligence which is reduced to visual record form at the point of reception.

Reference frequency. A frequency having a fixed and specified position with respect to the assigned frequency. The displacement of this frequency with respect to the assigned frequency has the same absolute value and sign that the displacement of the characteristic frequency has with respect to the centre of the frequency band occupied by the emission.

Relay station. A fixed station used for the reception and retransmission of the signals of another station or stations.

Remote station. A fixed station in a multiple address radio system that transmits one-way to one or more central receive sites, controls a master station, or is controlled, activated or interrogated by, and may respond to, a master station.

Repeater station. A fixed station established for the automatic retransmission of radiocommunications received from one or more mobile stations and directed to a specified loca-

tion; for public mobile radio operations, a fixed station that automatically retransmits the mobile communications and/or transmitter information about the base station, along a fixed point-to-point link between the base station and the central station.

Secondary operations. Radio communications which may not cause interference to operations authorized on a primary basis and which are not protected from interference from these primary operations.

Short haul system. A microwave system licensed under this part in which the longest radio circuit of tandem radio paths does not exceed 402 kilometers.

Signal booster. A device at a fixed location which automatically receives, amplifies, and retransmits on a oneway or two-way basis, the signals received from base, fixed, mobile, and portable stations, with no change in frequency or authorized bandwidth. A signal booster may be either narrowband (Class A), in which case the booster amplifies only those discrete frequencies intended to be retransmitted, or broadband (Class B), in which case all signals within the passband of the signal booster filter are amplified.

Signaling communication. One-way communications from a base station to a mobile or fixed receiver, or to multipoint mobile or fixed receivers by audible or subaudible means, for the purpose of actuating a signaling device in the receiver(s) or communicating information to the receiver(s), whether or not the information is to be retained in record form.

Standby transmitter. A transmitter installed and maintained for use in lieu of the main transmitter only during periods when the main transmitter is out of service for maintenance or repair.

Symbol rate. Modulation rate in bauds. This rate may be higher than the transmitted bit rate as in the case of coded pulses or lower as in the case of multilevel transmission.

Telegraphy. A form of telecommunication which is concerned in any process providing transmission and reproduction at a distance of documentary

matter, such as written or printed matter or fixed images, or the reproduction at a distance of any kind of information in such a form. Unless otherwise specified, telegraphy means a form of telecommunication for the transmission of written matter by the use of signal code.

Telemetering. The use of telecommunication for automatic indicating or recording measurements at a distance from the measuring instrument.

*Telephony.* A form of telecommunication set up for the transmission of speech, or in some cases, other sounds.

*Television.* A form of telecommunication for transmission of transient images of fixed or moving objects.

Temporary fixed station. A station established in a non-permanent mode (temporary) at a specified location for a short period of time, ranging up to one year. Temporary-fixed operations are itinerant in nature, and are not to be confused with mobile-type operations.

Video entertainment material. The transmission of a video signal (e.g. United States Standard Monochrome or National Television Systems Committee 525-line television) and an associated audio signal which is designed primarily to amuse or entertain, such as movies and games.

[61 FR 26677, May 28, 1996, as amended at 61 FR 29693, June 12, 1996; 61 FR 31052, June 19, 1996; 61 FR 44181, Aug. 28, 1996]

EFFECTIVE DATE NOTE: At 61 FR 44181, Aug. 28, 1996, §101.3 was amended by adding definitions for Local Multipoint Distribution Service Backbone Link, Local Multipoint Distribution Service Hub Station, Local Multipoint Distribution Service Subscriber Station, and Local Multipoint Distribution Service System, effective Oct. 28, 1996.

# Subpart B—Applications and Licenses

GENERAL FILING REQUIREMENTS

### §101.4 Transition plan.

(a) All systems subject to parts 21 and 94 of this chapter in effect as of July 31, 1996, which are licensed or which are proposed in an application on file, as of July 31, 1996, are subject to the requirements under part 21 or

part 94 of this chapter as contained in the CFR edition revised as of October 1, 1995 and amended in the FEDERAL REG-ISTER through July 31, 1996, as applicable

- (b) For purposes of this section, a "system" shall include:
  - (1) The originally licensed system;
- (2) Any modification to the original system involving a change in antenna azimuth, antenna beam width, channel loading, emission, station location, antenna height, authorized power, or authorized frequencies;
- (3) Additional links constructed to complete an integrated communications network; or
- (4) Operationally connecting new facilities and/or frequencies.
- (c) All radio frequency devices authorized pursuant to part 2 of this chapter as being in compliance with applicable part 21 or part 94 of this chapter in effect as of July 31, 1996, requirements can be used indefinitely with systems licensed under this part 101

### § 101.5 Station authorization required.

- (a) No radio transmitter shall be operated in this service except under and in accordance with a proper station authorization granted by the Federal Communications Commission. Except as provided in paragraph (d) of this section, no construction, modification or operation of a station may be commenced without an authorization from the Commission.
- (b) A separate application form must be filed for each Digital Electronic Message Service Nodal Station. No license is required for a Digital Electronic Message User Station. Authority for a Digital Electronic Message Nodal Station licensee to serve a specific number of user stations to be licensed in the name of the carrier must be requested on FCC Form 494 filed for the Digital Electronic Message Nodal Station.
- (c) If construction and or operation may have a significant environmental impact as defined by §1.1307 of this chapter, the requisite environmental assessment as prescribed in §1.1311 of

this chapter must be filed with the application and Commission environmental review must be completed before construction of the station is initiated. See §1.1312 of this chapter.

(d) For stations authorized under subpart H (Private Operational Fixed Point-to-Point Microwave Service) and subpart I (Common Carrier Fixed Point-to-Point Microwave Service), construction of new or modified stations may be initiated prior to grant of an authorization. As a condition to commencing construction under this paragraph (d), the Commission may, at any time and without hearing or notice, prohibit such construction for any reason. Any construction conducted hereunder is at the applicant's sole risk.

## §101.7 Eligibility for station license.

(a) A station license may not be granted to or held by a foreign government or by a representative of a foreign government.

(b) In the Common Carrier service, a station license may not be granted or held by:

(1) Any alien or the representative of any alien:

(2) Any corporation organized under the laws of any foreign government; (3) Any corporation of which any offi-

(3) Any corporation of which any officer or director is an alien;

(4) Any corporation of which more than one-fifth of the capital stock is owned of record or voted by: Aliens or their representatives; a foreign government or representatives thereof; or any corporation organized under the laws of a foreign country;

(5) Any corporation directly or indirectly controlled by any other corporation of which any officer or more than one-fourth of the directors are aliens, if the Commission finds that the public interest will be served by the refusal or revocation of such license; or

(6) Any corporation directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens or their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign government, if the Commission finds that the public interest will be

served by the refusal or revocation of such license.

# § 101.9 Formal and informal applications.

- (a) Except for an authorization under any of the proviso clauses of section 308(a) of the Communications Act of 1934 (47 U.S.C. 308(a)), the Commission will grant the following authorizations only upon written application: Station licenses; modifications of station licenses; renewals of station licenses; extensions of time to construct; transfers and assignments of station licenses or of any rights thereunder.
- (b) Except as may be otherwise permitted by this part, a separate written application must be filed for each instrument of authorization requested. Applications may be:
- (1) "Formal applications" where the Commission has prescribed in this part a standard form; or
- (2) "Informal applications" (normally in letter form) where the Commission has not prescribed a standard form.
- (c) An informal application will be accepted for filing only if:
- (1) A standard form is not prescribed or clearly applicable to the authorization requested;
- (2) It is a document submitted, in duplicate, with a caption which indicates clearly the nature of the request, radio service involved, location of the station, and the application file number (if known); and
- (3) It contains all the technical details and informational showings required by the rules and states clearly and completely the facts involved and authorization desired.

# §101.11 Filing of applications, fees, and number of copies.

- (a) Part 1 of this chapter contains information on application filing procedures and requirements for all services authorized under this part. All filings must include the original application plus one copy.
- (b) Applications or filings requiring fees as set forth at part 1, subpart G of this chapter must be filed in accordance with §0.401(b) of this chapter. Applications or filings not requiring fees

must be submitted to: Federal Communications Commission, Common Carrier Radio Services, 1270 Fairfield Road, Gettysburg, PA 17325.

(c) All correspondence or amendments concerning a submitted application must clearly identify the radio service, the name of the applicant, station location, and the Commission file number (if known) or station call sign of the application involved.

(d) Except as otherwise specified, all applications, amendments, and correspondence must be signed as prescribed by part 1 of this chapter.

# § 101.13 Application forms and requirements for private operational fixed stations.

- (a) A separate application must be submitted on FCC Form 402 for the following:
- (1) New station authorization for private operational fixed microwave station:
- (2) New authorization to operate one or more fixed stations at temporary locations in this service;
  - (3) Modification of station license;
- (4) New station authorization or modification of license for each master station of a system consisting of a master station and its associated remote stations;
- (5) The Commission's consent to the complete or partial assignment of an authorization to another person or entity, or the transfer of control of an entity holding an authorization. In addition, the application must be accompanied by a signed letter from proposed assignor/transferor stating the desire to assign all or part of its right, title, and interest in and to such authorization, or to transfer control over the entity holding the authorization, stating the call sign and location of the station, and that, if applicable, the assignor will submit its current station authorization for cancellation upon completion of the assignment. Form 1046 may be used in lieu of this letter. Licensees who fail to consummate must modify their licenses to conform them to their initial state within 30 days of a failure to consummate; or
  - (6) Amendment of any application.
- (b) An application for authority to operate a fixed station at temporary

locations must specify the precise geographic area within which the operation will be confined. The area specified must be defined as a radius of operation about a given state or states, latitude/longitude, or as a rectangular area bounded by upper and lower lines of latitude and longitude. Exception to this specific requirement may be made for exceptionally large areas, such as the continental United States. Sufficient data must be submitted to show the need for the proposed area of operation. If an operational-fixed station is authorized to be operated at temporary locations and actually remains, or is to remain, at the same location for a period of over a year, application for a permanent authorization specifying the fixed location must be made as soon as possible but not later than 30 days after the expiration of the oneyear period.

- (c) A separate Form 402 for point-to-multipoint frequencies in the 10.6 GHz and 18 GHz bands must be filed for each Nodal Station except for operations consistent with §101.147. Each Nodal Station application must specify the service area that will be served by the station in terms of a distance radius or other geographical specification, and, if applicable, the Standard Metropolitan Statistical Area (SMSA) being served.
- (d) Application for renewal of station licenses must be submitted on such form as the Commission may designate by public notice. Applications for renewal must be made during the license term and should be filed within 90 days, but not later than 30 days, prior to the end of the license term. When a licensee submits a timely application for renewal of a station license, the existing license for that station will continue as a valid authorization until the Commission has made a final decision on the application. Whenever a group of station licenses in the same radio service are to be renewed simultaneously, a single "blanket" application may be filed to cover the entire group if the application identifies each station by call sign and station location. Applicants should note also any special renewal requirements under the rules for such radio station(s).

- (e) A separate application must be filed for each fixed master station in a Multiple Address System (MAS). Applications may include any number of remote stations in a single application, but must specify the geographic service area in which these remote stations will be located. Applications for mobile operations or for systems employing only remote stations must designate a reference point (set of coordinates) at or near the center of the area being served.
- (f) Cancellation of a license can be made by letter.

# §101.15 Application forms for common carrier fixed stations.

- (a) New or modified facilities. FCC Form 494 must be submitted and a license granted for each station. FCC Form 494 also must be submitted to amend any license application, to modify any license pursuant to §§ 101.57(a) and 101.59, and to notify the Commission of modifications made pursuant to § 101.61. Cancellation of a license can be made by letter.
- (b) Additional time to construct. FCC Form 701 ("Application for Additional Time to Construct Radio Station") must be filed prior to the expiration of the time for construction noted in a conditional license to modify the license by extending the period of construction.
- (c) Renewal of station license. Except for renewal of special temporary authorizations, FCC Form 405 ("Application for Renewal of Station License") must be filed by the licensee between thirty (30) and sixty (60) days prior to the expiration date of the license sought to be renewed. Whenever a group of station licenses in the same radio service are to be renewed simultaneously, a single "blanket" application may be filed to cover the entire group if the application identifies each station by call sign and station location. Applicants should note also any special renewal requirements under the rules for each radio service. When a licensees submits a timely application for renewal of a station license, the existing license continues in effect until the Commission has rendered a decision on the renewal application.
- (d) Assignment of license. FCC Form 702 ("Application for Consent to Assignment of Radio Station Construction Authorization or License for Stations in Services Other than Broadcast") must be submitted to assign voluntarily (as by, for example, contract or other agreement) or involuntarily (as by, for example, death, bankruptcy, or legal disability) the station authorization. In the case of involuntary assignment (or transfer of control) the application must be filed within 10 days of the event causing the assignment (or transfer of control). FCC Form 702 must also be used for nonsubstantial (pro forma) assignments. Whenever a group of station licenses in the same radio services are to be assigned to a single assignee, a single "blanket" application may be filed to cover the entire group, if the application identifies each station by call sign and station location. Licensees who fail to consummate must modify their licenses to conform them to their initial state within 30 days of a failure to consummate.
- (e) Partial assignment of license. Authorization for assignment from one company to another of only a part or portions of the facilities (transmitters) authorized under an existing license (as distinguished from an assignment of the facilities in their entirety) may be granted upon application:
- (1) By the assignor on FCC Form 494 for deletion of the assigned facilities (no fee required); and
- (2) By the assignee on FCC Form 494 with a request for recertification in the name of the assignee for frequencies eliminated from assignor's license (fee required). In the event that consummation does not occur, FCC Form 494 must be submitted to return the assignor's license to its original condition.
- (f) Transfer of control of corporation holding a conditional license or license. FCC Form 704 ("Application for Consent to Transfer of Control") must be submitted in order to voluntarily or involuntarily transfer control (de jure or de facto) of a corporation holding any conditional licenses or licenses. FCC Form 704 must also be used for non-substantial (pro forma) transfers of

control. Licensees who fail to consummate must modify their licenses to conform them to their initial state within 30 days of a failure to consummate.

#### §101.17 [Reserved]

# §101.19 General application requirements.

- (a) Each application for a license or for consent to assignment or transfer of control must:
- (1) Disclose fully the real party (or parties) in interest, including (as required) a complete disclosure of the identity and relationship of those persons or entities directly or indirectly owning or controlling (or both) the applicant;
- (2) Demonstrate the applicant's legal, technical, and other qualifications to be a licensee:
- (3) Submit the information required by the Commission's rules, requests, and application forms;
- (4) Be maintained by the applicant substantially accurate and complete in all significant respects in accordance with the provisions of §1.65 of this chapter; and
- (5) Show compliance with the special requirements applicable to each radio service and make all special showings that may be applicable (e.g., those required by §§101.103(d), 101.701, and of this part, etc.).
- (b) In addition to the general application requirements of §§101.19 and 101.21, applicants must submit any additional documents, exhibits, or signed written statements of fact:
- (1) As may be required by the other parts of the Commission's rules, and the other subparts of this part (particularly subpart C and those subparts applicable to the specific radio service involved); and
- (2) As the Commission, at any time after the filing of an application and during the term of any authorization, may require from any applicant, permittee, or licensee to enable it to determine whether a radio authorization should be granted, denied, or revoked.
- (c) All applicants are required to indicate at the time their application is filed whether an authorization of the facilities is categorically excluded as

defined by \$1.1306 of this chapter. If answered affirmatively, an Environmental Assessment as described by \$1.1311 of this chapter, need not be filed with the application.

# §101.21 Technical content of applications.

Applications must contain all technical information required by the application form and any additional information necessary to fully describe the proposed facilities and to demonstrate compliance with all technical requirements of the rules governing the radio service involved (see subparts C, F, G, I, and J, as appropriate). The following paragraphs describe a number of technical requirements.

- (a) Each application proposing a new or modified antenna structure for a station (including a receive-only or passive repeater) must indicate whether the owner has registered the structure with the Commission. Complete information as to rules concerning the registration, construction, marking and lighting of antenna structures is contained in part 17 of this chapter. See also §101.121 if the structure is used by more than one station.
- (b) Each application for construction permit for a developmental authorization must be accompanied by pertinent supplemental information as required by §101.411 in addition to such information as may be specifically required by this section.
- (c) An applicant proposing construction of one or more new stations or modification of existing stations must submit the location and telephone number (if known) of the maintenance center for a fixed microwave system. In lieu of providing the location and telephone number of the maintenance center(s) on a case by case basis, a licensee may file a complete list for all operational stations with the Commission and the Engineer-In-Charge of the appropriate radio district on an annual basis or at more frequent intervals as necessary to keep the information current.
- (d) Each application in the Private Operational Fixed Point-to-Point Microwave, Common Carrier Fixed

Point-to-Point Microwave, Local Television Transmission, and Digital Electronic Message Services (excluding user stations) proposing a new or replacement antenna (excluding omnidirectional antennas) must include an antenna radiation pattern showing the antenna power gain distribution in the horizontal plane expressed in decibels, unless such pattern is known to be on file with the Commission in which case the applicant may reference in its application the FCC-ID number that indicates that the pattern is on file with the Commission.

(e) Each application in the Private Operational Fixed Point-to-Point Microwave Service and the Common Carrier Fixed Point-to-Point Microwave Service must include the following information:

Applicant's name and address. Transmitting station name.

Transmitting station coordinates.

Frequencies and polarizations to be added, changed or deleted.

Transmitting equipment type, its stability, actual output power, emission designator, and type of modulation (loading).

Transmitting antenna type(s), model, gain, and, if required, a radiation pattern provided or certified by the manufacturer.

Transmitting antenna center line height(s) above ground level and ground elevation above mean sea level.

Receiving station name.

Receiving station coordinates.

Receiving antenna type(s), model, gain, and, if required, a radiation pattern provided or certified by the manufacturer.

Receiving antenna center line height(s) above ground level and ground elevation above mean sea level.

Path azimuth and distance.

Estimated transmitter transmission line loss expressed in dB.

Estimated receiver transmission line loss expressed in dB.

Note: The position location of antenna sites shall be determined to an accuracy of no less than  $\pm 1$  second in the horizontal dimensions (latitude and longitude) and  $\pm 1$  meter in the vertical dimension (ground elevation) with respect to the National Spacial Reference System.

(f) All applicants for regular authorization must, before filing an application, amendments to a pending application, or modifications to a license, prior coordinate the proposed frequency usage with existing users in the area and other applicants with pre-

viously filed applications in accordance with the procedures in §101.103. In those frequency bands shared with the communication-satellite service, an applicant for a new station, for new points of communication, for the initial frequency assignment in a shared band for which coordination has not been previously effected, or for authority to modify the emission or radiation characteristics of an existing station in a manner that may increase the likelihood of harmful interference, must ascertain in advance whether the station(s) involved lie within the great circle coordination distance contours of an existing Earth station or one for which an application has been accepted for filing, and must coordinate his proposal with each such Earth station operator or applicant. For each potential interference path, the applicant must perform the computations required to determine that the expected level of interference to or from the terrestrial station does not exceed the maximum permissible interference power level in accordance with the technical standards and requirements of §§ 25.251-25.256 of this chapter. The Commission may, in the course of examining any application, require the submission of additional showings, complete with pertinent data and calculations in accordance with part 25 of this chapter, showing that harmful interference will not likely result from the proposed operation. (Technical characteristics of the Earth stations on file and coordination contour maps for those Earth stations will be kept on file for public inspection in the offices of the Commission's International Bureau in Washington,

# §101.23 Waiver of rules.

Waivers of these rules may be granted upon application or on the Commission's own motion. A request for waiver shall contain a statement of reasons sufficient to justify a waiver. A waiver will not be granted except upon an affirmative showing that:

(a) The underlying purpose of the rule will not be served, or would be frustrated, by its application in the particular case, and that grant of the waiver is otherwise in the public interest; or

(b) The unique facts and circumstances of a particular case render application of the rule inequitable, unduly burdensome or otherwise contrary to the public interest. Applicants must also show the lack of a reasonable alternative.

# §101.25 Inconsistent or conflicting applications.

While an application is pending and undecided, no subsequent inconsistent or conflicting application may be filed by the same applicant, the applicant's successor or assignee, or on behalf or for the benefit of the same applicant, the applicant's successor or assignee.

### §101.27 Repetitious applications.

- (a) Where an applicant has been afforded an opportunity for a hearing with respect to a particular application for a new station, or for an extension or enlargement of a service or facilities, and the Commission has, after hearing or default, denied the application or dismissed it with prejudice, the Commission will not consider a like application involving service of the same kind to the same area by the same applicant, or by the applicant's successor or assignee, or on behalf of or for the benefit of the original parties in interest, until after the lapse of 12 months from the effective date of the Commission's order. The Commission may, for good cause shown, waive the requirements of this section.
- (b) Where an appeal has been taken from the action of the Commission denying a particular application, another application for the same class of station and for the same area, in whole or in part, filed by the same applicant or by the applicant's successor or assignee, or on behalf or for the benefit of the original parties in interest, will not be considered until the final disposition of such appeal.

# §101.29 Amendment of pending applications.

(a) Any pending application may be amended as a matter of right if the application has not been designated for hearing, or for comparative evaluation pursuant to §101.51, or for the random selection process, provided, however, that the amendments must comply

with the provisions of §101.41 as appropriate.

- (b) Requests to amend an application designated for hearing or for comparative evaluation, or tentatively selected by the random selection process may be granted only if a written petition demonstrating good cause is submitted and properly served upon the parties of record.
- (c) The Commission will classify amendments on a case-by-case basis. Whenever previous amendments have been filed, the most recent amendment will be classified by reference to how the information in question stood as of the latest Public Notice issued which concerned the application. An amendment will be deemed to be a major amendment subject to §101.37 and §101.45 under any of the following circumstances:
- (1) If the amendment results in a substantial modification of the engineering proposal such as (but not necessarily limited to):
- (i) A change in, or an addition of a radio frequency channel;
- (ii) A change in polarization of the transmitted signal;
- (iii) An increase in the equivalent isotropically radiated power of three (3) dB or more;
- (iv) A change in type of transmitter emission or an increase in emission bandwidth of more than ten (10) percent;
- (v) A change in the geographic coordinates of a station's transmitting antenna of more than five (5) seconds of latitude or longitude, or both;
- (vi) A change of more than one (1) degree in the azimuth of the center of the main lobe of radiation of a point-to-point station's transmitting antenna (including any deflections by repeating devices):
- (vii) Any change which increases the antenna center line height by 3.0 meters (ten (10) feet) or more;
- (viii) Any changes or combination of changes which would cause harmful electrical interference to an authorized facility or result in a mutually exclusive conflict with another pending application; or
- (ix) Any technical change that would increase the effective radiated power in any direction by more than one and

one-half (1.5) dB in the Digital Electronic Message Service.

(2) If the amendment would convert a proposal, such that it may have a significant impact upon the environment under §1.1307 of this chapter, which would require the submission of an environmental assessment, see §1.1311 of this chapter, and Commission environmental review, see §§1.1308 and 1.1312 of this chapter.

(3) If the amendment results in a substantial and material alteration of the

proposed service.

- (4) If the amendment specifies a substantial change in beneficial ownership or control (de jure or de facto) of an applicant such that the change would require, in the case of an authorized station, the filing of a prior assignment or transfer of control application under section 310(d) of the Communications Act of 1934 (47 U.S.C. 310(d)). Such a change would not be considered major where the assignment or transfer of control is for legitimate business purposes other than the acquisition of applications.
- (5) If the amendment, or the cumulative effect of the amendment, is determined by the Commission otherwise to be substantial pursuant to section 309 of the Communications Act of 1934.
- (d) A pending application may be amended by a major amendment to reflect the relocation of a proposed station site and a new application will not be required if:
- (1) The geographic coordinates of the new station site are within 32.2 kilometers of the coordinates of the original site; and
- (2) The relocated station would serve essentially the same purpose in the system as originally proposed.
- (e) The applicant must serve copies of any amendments or other written communications upon the following parties:
- (1) Any applicant whose application appears on its face to be mutually exclusive with the application being amended, including those applicants originally served under § 101.509;
- (2) Any applicant whose application has been found by the Commission, as published in a public notice, to be mutually exclusive with the application being amended; and

- (3) Any party who has filed a petition to deny the application or other formal objection, when that petition or formal objection has not been resolved by the Commission.
- (f) The Commission may waive the service requirements of paragraph (e) of this section and prescribe such alternative procedures as may be appropriate under the circumstances to protect petitioners' interests and to avoid undue delay in a proceeding, if an applicant submits a request for waiver which demonstrates that the service requirement is unreasonably burdensome. Requests for waiver must be served on petitioners. Oppositions to the petition may be filed within five (5) days after the petition is filed and must be served on the applicant. Replies to oppositions will not be enter-
- (g) Any amendment to an application must be signed and must be submitted in the same manner, and with the same number of copies, as was the original application. Amendments may be made in letter form if they comply in all other respects with the requirements of this chapter.

# §101.31 Special temporary, temporary, and conditional authorizations.

- (a) Special temporary authorization. (1) In circumstances requiring immediate or temporary use of facilities, licensees subject to this part may request special temporary authority to install and/or operate new or modified equipment. Any such request may be submitted as an informal application in the manner set forth in §101.9 and must contain full particulars as to the proposed operation including all facts sufficient to justify the temporary authority sought and the public interest therein. No such request will be considered unless the request is received by the Commission at least 10 days prior to the date of proposed construction or operation or, where an extension is sought, expiration date of the existing temporary authorization.
- (2) Special temporary authorization may be granted upon written request in the following circumstances:
  - (i) In emergency situations;

- (ii) To permit restoration or relocation of existing facilities to continue communication service;
- (iii) To conduct tests to determine necessary data for the preparation of an application for regular authorization:
- (iv) For a temporary, non-recurring service where a regular authorization is not appropriate;
- (v) In other situations involving circumstances which are of such extraordinary nature that delay in the institution of temporary operation would seriously prejudice the public interest.
- (3) The Commission may grant requests for special temporary authority without issuing the public notice provided for in §101.37 for periods not exceeding 180 days, if there are extraordinary circumstances supporting the request and where delay in commencing temporary operation would seriously prejudice the public interest. Requests for special temporary authorization not involving extraordinary circumstances may be granted without public notice for a period of 30 days where an application for regular operation is not contemplated or for 60 days pending or after the filing of an application for regular operation. Requests for special temporary authority are issued on a strictly secondary, noninterfering basis, and do not in any way affect the final disposition of any application or action pending before the Commission.
- (4) Extension of a special temporary authorization for a period of 180 days may be granted, but the renewing applicant bears a heavy burden to show that extraordinary circumstances warrant such an extension.
- (5) Request for special temporary authorization must contain the following information:
- (i) Name, address, and citizenship status of the applicant;
- (ii) Need for special action, including a description of any emergency or damage to equipment;
- (iii) Type of operation to be conducted:
  - (iv) Purpose of operation;
- (v) Time and date of operation desired;
- (vi) Class of station and nature of service;

- (vii) Location of station and points with which station will communicate:
- (viii) Equipment to be used, specifying manufacturer, model number, and number of units;
  - (ix) Frequency(s) desired;
- (x) Azimuth and beamwidth of major lobe of transmitting antenna and ERP;
  - (xi) Type of emission;
- (xii) Description of antenna to be used, including height; and
- (xiii) Certification that prior coordination is complete.
- (6) In cases of emergency found by the Commission, involving danger to life or property or due to damage of equipment, or during a national emergency proclaimed by the President or declared by the Congress or during the continuance of any war in which the United States is engaged and when such action is necessary for the national defense or safety or otherwise in furtherance of the war effort, or in cases of emergency where the Commission finds that it would not be feasible to secure renewal applications from existing licensees or otherwise to follow normal licensing procedure, the Commission will grant construction permits and station licenses, or modifications or renewals thereof, during the emergency found by the Commission or during the continuance of any such national emergency or war, as special temporary licenses, only for the period of emergency or war, requiring such action, without the filing of formal applications.
- (b) Temporary authorizations. (1) Authorizations may be issued upon proper application for rendition of temporary service to subscribers under the following conditions:
- (i) When a fixed station, authorized to operate at temporary locations, is to remain at a single location for more than 6 months, an application (FCC Form 402 or 494, as appropriate) for a station authorization designating that single location as the permanent location shall be filed at least 90 days prior to the expiration of the 6-month period:
- (ii) The station shall be used only for rendition of communication service at a remote point where the provision of wire facilities is not practicable within the required time frame; and

- (iii) The antenna structure height employed at any location shall not exceed the criteria set forth in §17.7 of this chapter unless, in each instance, authorization for use of a specific maximum antenna structure height for each location has been obtained from the Commission prior to erection of the antenna. See §101.125.
- (2) Applications for authorizations to operate stations at temporary locations under the provisions of this section shall be made upon FCC Form 402 or 494, as appropriate. Blanket applications may be submitted for the required number of transmitters.
- (3) The licensee of stations which are authorized pursuant to the provisions of paragraph (b) of this section shall notify the Commission at least five (5) days prior to installation of the facilities, stating:
- (i) The call sign, manufacturer's name, type or model number, output power and specific location of the transmitter(s):
- (ii) The maintenance location for the transmitter;
- (iii) The location of the transmitting or receiving station with which it will communicate and the identity of the correspondent operating such facilities;
- (iv) The exact frequency or frequencies to be used;
- (v) The public interest, convenience and necessity to be served by operation of the proposed installation;
- (vi) The commencement and anticipated termination dates of operation from each location. In the event the actual termination date differs from the previous notification, written notice thereof promptly shall be given to the Commission:
- (vii) A notification shall include compliance with the provisions of  $\S 101.21(e)$  when operations are to be conducted in the area of other terrestrial microwave stations and with the provisions of  $\S 101.21(e)$  when operations are to be conducted within the coordination distance contours of a fixed earth station; and
- (viii) Where the notification contemplates initially a service which is to be rendered for a period longer than 90 days, the notification shall contain a

- showing as to why application should not be made for regular authorization.
- (4) Less than 5 days advance notice may be given when circumstances require shorter notice provided such notice is promptly given and the reasons in support of such shorter notice are stated.
- (5) A copy of the notification shall be kept with the station license.
- (c) Prior coordination. Stations authorized under this section may complete the prior coordination process orally and the period allowed for response to a coordination notification may be less than 30 days if the parties agree. The requirements under §101.103(d)(2)(i) for written documentation shall apply to such oral notice.
- (d) Certification. Any applicant under this section must submit a certification that neither the applicant nor any party to the applicant is subject to a denial of Federal benefits pursuant to section 5301 of the Anti-Drug Abuse Act of 1988, as required by §1.2002 of this chapter.
- (e) Conditional authorization. (1) An applicant for a new point-to-point microwave radio station(s) or a modification of an existing station(s) in the  $3,700-4,200;\ 5,925-6,425;\ 6,525-6,875;\ 10,550-$ 10,680; 10,700-11,700; 11,700-12,200; 12,200-12,700; 12,700-13,200; 13,200-13,250; 17,700-19,700; and 21,200-23,600 MHz bands (see §101.147 for specific service usage) may operate the proposed station(s) during the pendency of its applications(s) upon the filing of a properly completed formal application(s) that complies with subpart B of part 101 if the applicant certifies that the following conditions are satisfied:
- (i) The frequency coordination procedures of §101.103 have been successfully completed;
- (ii) The antenna structure(s) has been previously studied by the Federal Aviation Administration and determined to pose no hazard to aviation safety as required by subpart B of part 17 of this chapter; or the antenna or tower structure does not exceed 6.1 meters above ground level or above an existing manmade structure (other than an antenna structure), if the antenna or tower has not been previously studied by the Federal Aviation Administration and cleared by the FCC;

- (iii) The grant of the application(s) does not require a waiver of the Commission's rules:
- (iv) The applicant has determined that the facility(ies) will not significantly affect the environment as defined in §1.1307 of this chapter;
- (v) The station site(s) does not lie within 56.3 kilometers of any international border or within a radio "Quiet Zone" identified in §101.123, or if operated on frequencies in the 17,700-19,700 MHz band, the station site(s) does not lie within the states of Colorado, Maryland and Virginia and the District of Columbia;
- (vi) The filed application(s) does not propose to operate in the 10.6-10.68 GHz band, or in the 21.2-23.6 GHz band with an E.R.P. greater than 55 dBm pursuant to §101.147(s); and
- (vii) The filed application(s) is consistent with the proposal that was coordinated pursuant to §101.103.
- (2) Conditional authority ceases immediately if the application(s) is returned by the Commission because it is not acceptable for filing.
- (3) A conditional authorization pursuant to paragraphs (e)(1) and (e)(2) of this section is evidenced by retaining the original executed conditional licensing Certification Form with the station records. Conditional authorization does not prejudice any action the Commission may take on the subject application(s). Conditional authority is accepted with the express understanding that such authority may be modified or cancelled by the Commission at any time without hearing if, in the Commission's discretion, the need for such action arises. An applicant operating pursuant to this conditional authority assumes all risks associated with such operation, the termination or modification of the conditional authority, or the subsequent dismissal or denial of its application(s).
- (4) The Certification Form, or a copy thereof, must be posted at each station operating pursuant to this section consistent with §101.215.

### §101.33 Who may sign applications.

See part 1 of this chapter (§§ 1.743 and 1.913), for practices and procedures governing signatures on applications,

amendments and related statements of fact.

#### PROCESSING OF APPLICATIONS

# §101.35 Preliminary processing of applications.

- (a) Applications received for filing are given a file number. The assignment of a file number to an application is for administrative convenience and does not indicate the acceptance of the application for filing and processing and does not preclude the subsequent return of the application.
- (b) Applications that are incomplete with respect to answers, supplementary statements, execution, or other matters of a formal character will be considered defective and may be returned to the applicant with a brief statement as to such defects. If an applicant is requested by the Commission to file any additional documents or information not included in the prescribed application form, failure to comply with such request will be deemed to render the application defective, and such application may be dismissed. Applications will also be deemed to be defective and may be returned to the applicant in the following cases:
- (1) Statutory disqualification of applicant;
- (2) Proposed use or purpose of station would be unlawful;
- (3) Requested frequency is not allocated for assignment for the service proposed;
- (4) The submitted filing fee (if required) is insufficient;
- (5) The application does not demonstrate compliance with the special requirements applicable to the radio service involved;
- (6) The applications does not include all necessary exhibits; or
- (7) The application fails to meet any other Commission requirements.
- (c) Any application that has been returned to the applicant for correction will be processed in original order of receipt when resubmitted if it is received within 60 days from the date on which it was returned to the applicant and the change does not involve a major amendment. If the application is not resubmitted within the prescribed

time, it will be treated as a new application and considered at the time other applications received on the same date are considered.

- (d) Applications considered defective under paragraph (b) of this section may be accepted for filing if:
- (1) The application is accompanied by a request which sets forth the reasons in support of a waiver of (or an exception to), in whole or in part, any specific rule, regulation, or requirement with which the application is in conflict; or
- (2) The Commission, upon its own motion, waives (or allows an exception to), in whole or in part, any rule, regulation or requirement.

## §101.37 Public notice period.

- (a) At regular intervals, the Commission will issue a public notice listing:
- (1) The acceptance for filing of common carrier applications and major amendments thereto;
- (2) Significant Commission actions concerning these applications;
- (3) The receipt of common carrier applications for minor modifications made pursuant to §101.59;
- (4) Information which the Commission in its discretion believes of public significance; and
- (5) Special environmental considerations as required by part 1 of this chapter.
- (b) A public notice will not normally be issued for any of the following applications:
- (1) For authorization of a minor technical change in the facilities of a proposed or authorized station where such a change would not be classified as a major amendment to a pending application, as defined by §101.29, or as a minor modification to a license pursuant to §101.59;
- (2) For temporary authorization pursuant to §101.31;
- (3) For an authorization under any of the proviso clauses of section 308(a) of the Communications Act of 1934 (47 U.S.C. 308(a));
- (4) For consent to an involuntary assignment or transfer of control of a radio authorization; or
- (5) For consent to a voluntary assignment or transfer of control of a radio authorization, where the assignment or

transfer does not involve a substantial change in ownership or control.

- (c) Except as otherwise provided in this part (e.g., §101.59), no application that has appeared on public notice will be granted until the expiration of a period of thirty days following the issuance of the public notice listing the application, or any major amendment thereto, or until the expiration of a period of thirty days following the issuance of a public notice identifying the tentative selectee of a random selection process, whichever is later.
- (d) The listing of an application on public notice as accepted for filing does not indicate that the application has been found by the Commission to be acceptable for filing and does not preclude the subsequent return of the application.

# § 101.39 Dismissal and return of applications.

- (a) Except as provided under paragraph (c) of this section and under §101.41, any application may, upon written request, be dismissed without prejudice as a matter of right prior to the adoption date of any final Commission action or the application's designation for hearing or comparative evaluation.
- (b) A request to dismiss an application without prejudice will be considered after designation for hearing, after selection through the comparative evaluation procedure of §101.51, or after selection as a tentative selectee in a random selection proceeding, only if:
- (1) A written petition is submitted to the Commission and, in the case of applications designated for hearing or comparative evaluation, is properly served upon all parties of record;
- (2) The petition is submitted before the issuance date of a public notice of Commission action denying the application; and
- (3) The petition complies with the provision of §101.41 (whenever applicable) and demonstrates good cause.
- (c) Except as provided under §101.41, an application designated for inclusion in the random selection process may be dismissed without prejudice as a matter of right if the applicant requests its

dismissal at least 2 days prior to a random selection proceeding.

(d) Dismissal for failure to prosecute or for failure to respond to official correspondence or requests for additional information within a specified time period will be without prejudice prior to its designation for hearing, or tentative selection by the random selection process. Dismissal may be with prejudice after selection of the comparative evaluation process, or after selection as a tentative selectee in a random selection proceeding.

# § 101.41 Ownership changes and agreements to amend or dismiss applications or pleadings.

- (a) Except as provided in paragraph (b) of this section, applicants or any other parties in interest to pending applications must comply with the provisions of this section whenever:
- (1) They participate in any agreement (or understanding) which involves any consideration promised or received, directly or indirectly, including any agreement (or understanding) for merger of interests or the reciprocal withdrawal of applications; and
- (2) The agreement (or understanding) may result in either:
- (i) A proposed substantial change in beneficial ownership or control (*dejure* or *de facto*) of an applicant such that the change would require, in the case of an authorized station, the filing of a prior assignment or transfer of control application under section 310(d) of the Communications Act of 1934 (47 U.S.C. 310(d)), or
- (ii) Proposed withdrawal, amendment or dismissal of any application(s), amendment(s), petition(s), pleading(s), or any combination thereof, which would thereby permit the grant without hearing, comparative evaluation under §101.51, or random selection of an application previously in contested status.
- (b) The provisions of this section will not be applicable to any engineering agreement (or understanding) that:
- (1) Resolves frequency conflicts with authorized stations or other pending applications without the creation of new or increased frequency conflicts; and

- (2) Does not involve any consideration promised or received, directly or indirectly (including any merger of interests or reciprocal withdrawal of applications), other than the mutual benefit of resolving the engineering conflict.
- (c) For any agreement subject to this section, the applicant of an application which would remain pending pursuant to such an agreement will be considered responsible for the compliance by all parties with the procedures of this section. Failure of the parties to comply with the procedures of this section will constitute a defect in those applications which are involved in the agreement and remain in a pending status.
- (d) The principals to any agreement or understanding subject to this section must comply with the standards of paragraph (e) of this section in accordance with the following procedure:
- (1) Within ten (10) days after entering into the agreement, the parties thereto must jointly notify the Commission in writing of the existence and general terms of such agreement, the identity of all of the participants and the applications involved;
- (2) Within thirty (30) days after entering into the agreement, the parties thereto must file any proposed application amendments, motions, or requests together with a copy of the agreement which clearly sets forth all terms and provisions, and such other facts and information as necessary to satisfy the standards of paragraph (e) of this section. Such submission must be accompanied by the certification by affidavit of each principal to the agreement declaring that the statements made are true, complete, and correct to the best of their knowledge and belief, and are made in good faith; and
- (3) The Commission may request any further information which in its judgment it believes is necessary for a determination under paragraph (e) of this section.
- (e) The Commission will grant an application (or applications) involved in the agreement (or understanding) only if it finds upon examination of the information submitted, and upon consideration of such other matters as may

be officially noticed, that the agreement is consistent with the public interest, and the amount of any monetary consideration and the cash value of any other consideration promised or received is not in excess of those legitimate and prudent costs directly assignable to the engineering, preparation, filing and advocacy of the withdrawn, dismissed, or amended application(s), amendment(s), petition(s), pleading(s), or any combination thereof. Where such costs represent the applicant's inhouse efforts, these costs may include only directly assignable costs and must exclude general overhead expenses. (The treatment to be accorded such consideration for interstate rate making purposes will be determined at such time as the question may arise in an appropriate rate proceeding.) An itemized accounting must be submitted to support the amount of consideration involved except where such consideration (including the fair market value of any non-cash consideration) promised or received does not exceed one thousand dollars (\$1,000.00). Where consideration involves a sale of facilities or merger of interests, the accounting must clearly identify that portion of the consideration allocated for such facilities or interests and a detailed description thereof, including estimated fair market value. The Commission will not presume an agreement (or understanding) to be prima facie contrary to the public interest solely because it incorporates a mutual agreement to application(s), withdraw pending amendment(s), petition(s), pleading(s), or any combination thereof.

# §101.43 Opposition to applications.

- (a) Any party in interest may file with the Commission a petition to deny any application for which public notice is required. All such petitions must:
- (1) Identify the application or applications including applicant's name, station location, Commission file numbers and radio service involved with which it is concerned;
- (2) Be filed in accordance with the pleading limitations, filing periods, and other applicable provisions of this part and part 1 of this chapter;

- (3) Contain specific allegations of fact (except for those of which official notice may be taken), supported by affidavit of a person or persons with personal knowledge thereof and be sufficient to make a prima facie showing that the petitioner is a party in interest and that a grant of the application would be inconsistent with the public interest, convenience and necessity;
- (4) Be filed within thirty (30) days after the date of public notice announcing the acceptance for filing of such applications or major amendments thereto, or, identifying the tentative selectee of a random selection proceeding (unless the Commission otherwise extends the deadline); and
- (5) Contain a certificate of service showing that the applicant has been mailed a copy of the petition no later than the date on which the petition is filed with the Commission.
- (b) The applicant may file an opposition to any petition to deny and the petitioner may file a reply thereto in which allegations of fact or denials thereof must be supported by an affidavit of a person or persons with personal knowledge thereof and be clearly identified. The applicant must serve a copy of the opposition on the petitioner, and the petitioner must serve a copy of its reply on the applicant. The time for filing such oppositions and replies are provided in §1.45 of this chapter.
- (c) Notwithstanding the provisions of paragraph (a) of this section, before Commission action on any application for an instrument of authorization, any person may file informal objections to the grant. The Commission will consider informal objections, but not necessarily discuss them in a written opinion, if the objection is filed at least one day prior to action on the application and the objection is signed by the submitting person with a disclosure of that person's interest. Such objections may be submitted in letter form. The limitation on pleadings and time for filing pleadings provided for in §1.45 of this chapter will not be applicable to any objections duly filed pursuant to
- (d) Petitions to deny not filed in accordance with paragraph (a) of this section will be treated as informal objections.

#### § 101.45 Mutually exclusive applications.

- (a) The Commission will consider applications to be mutually exclusive if their conflicts are such that the grant of one application would effectively preclude by reason of harmful electrical interference, or other practical reason, the grant of one or more of the other applications. The Commission will presume "harmful electrical interference" exists when the levels of §101.105 are exceeded, or when there is a material impairment to service rendered to the public despite full cooperation in good faith by all applicants or parties to achieve reasonable technical adjustments which would avoid electrical conflict.
- (b) A common carrier application will be entitled to be included in a random selection process or to comparative consideration with one or more conflicting applications only if:
- (1) The application is mutually exclusive with the other application; and
- (2) The application is received by the Commission in a condition acceptable for filing by whichever "cut-off" date is earlier:
- (i) Sixty (60) days after the date of the public notice listing the first of the conflicting applications as accepted for filing; or
- (ii) One (1) business day preceding the day on which the Commission takes final action on the previously filed application (should the Commission act upon such application in the interval between thirty (30) and sixty (60) days after the date of its public notice).
- (c) Whenever three or more applications are mutually exclusive, but not uniformly so, the earliest filed application established the date prescribed in paragraph (b)(2) of this section, regardless of whether or not subsequently filed applications are directly mutually exclusive with the first filed application. (For example, applications A, B, and C are filed in that order. A and B are directly mutually exclusive, B and C are directly mutually exclusive. In order to be considered comparatively with B, C must be filed within the "cut-off" period established by A even though C is not directly mutually exclusive with A.)

- (d) Private operational fixed point-to-point microwave applications for authorization under this part will be entitled to be included in a random selection process or to comparative consideration with one or more conflicting applications in accordance with the provisions of §1.227(b)(4) of this chapter.
- (e) An application otherwise mutually exclusive with one or more previously filed applications, but filed after the appropriate date prescribed in paragraphs (b) or (d) of this section, will be returned without prejudice and will be eligible for refiling only after final action is taken by the Commission with respect to the previously filed application (or applications).
- (f) For the purposes of this section, any application (whether mutually exclusive or not) will be considered to be a newly filed application if it is amended by a major amendment (as defined by §101.29), except under any of the following circumstances:
- lowing circumstances:
  (1) The application has been designated for comparative hearing, or for comparative evaluation (pursuant to \$101.51), and the Commission or the presiding officer accepts the amendment pursuant to \$101.29(b);
- (2) The amendment resolves frequency conflicts with authorized stations or other pending applications which would otherwise require resolution by hearing, by comparative evaluation pursuant to \$101.51, or by random selection pursuant to \$101.49 provided that the amendment does not create new or additional frequency conflicts:
- (3) The amendment reflects only a change in ownership or control found by the Commission to be in the public interest, and for which a requested exemption from the "cut-off" requirements of this section is granted;
- (4) The amendment reflects only a change in ownership or control which results from an agreement under §101.41 whereby two or more applicants entitled to comparative consideration of their applications join in one (or more) of the existing applications and request dismissal of their other application (or applications) to avoid the delay and cost of comparative consideration:

- (5) The amendment corrects typographical, transcription, or similar clerical errors which are clearly demonstrated to be mistakes by reference to other parts of the application, and whose discovery does not create new or increased frequency conflicts; or
- (6) The amendment does not create new or increased frequency conflicts, and is demonstrably necessitated by events which the applicant could not have reasonably foreseen at the time of filing, such as, for example:
- (i) The loss of a transmitter or receiver site by condemnation, natural causes, or loss of lease or option;
- (ii) Obstruction of a proposed transmission path caused by the erection of a new building or other structure; or
- (iii) The discontinuance or substantial technological obsolescence of specified equipment, whenever the application has been pending before the Commission for two or more years from the date of its filing.

(g) Applicants for the 932.5-935/941.5-944 MHz bands shall select a frequency pair. Applicants for these bands may select an unpaired frequency only upon a showing that spectrum efficiency will not be impaired and that unpaired spectrum is not available in other bands. During the initial filing window, frequency coordination is not required, except that an application for a frequency in the 942-944 MHz band must be coordinated to ensure that it does not affect an existing broadcast auxiliary service licensee. After the initial filing window, an applicant must submit evidence that frequency coordination has been performed with all licensees affected by the application. All frequency coordination must be performed in accordance with §101.103. In the event of mutually exclusive applications occurring during the initial filing window for the 932.5-935/941.5-944 MHz bands, applicants shall be given the opportunity to resolve these situations by applying for an alternative frequency pair, if one is available. To the extent that there are no other available frequencies or to the extent that mutually exclusive applications remain after this process is concluded, lotteries shall be conducted for each frequency pair among all remaining mutually exclusive applications, assuming appropriate coordination with existing broadcast auxiliary stations can be concluded, where necessary. In the event of mutually exclusive applications being received for these bands on the same day after the initial filing window has closed and a subsequent filing window opened, lotteries shall be conducted for each frequency pair among all mutually exclusive applications.

### §101.47 Consideration of applications.

- (a) Applications for an instrument of authorization will be granted if, upon examination of the application and upon consideration of such other matters as it may officially notice, the Commission finds that the grant will serve the public interest, convenience, and necessity.
- (b) The grant will be without a formal hearing if, upon consideration of the application, any pleadings of objections filed, or other matters which may be officially noticed, the Commission finds that:
- (1) The application is acceptable for filing, and is in accordance with the Commission's rules, regulations, and other requirements;
- (2) The application is not subject to comparative consideration (pursuant to §101.45) with another application (or applications), except where the competing applicants have chosen the comparative evaluation procedure of §101.51 and a grant is appropriate under that procedure;
- (3) A grant of the application would not cause harmful electrical interference to an authorized station;
- (4) There are no substantial and material questions of fact presented; and
- (5) The applicant is legally, technically, financially and otherwise qualified, and a grant of the application would serve the public interest.
- (c) Whenever the Commission, without a formal hearing, grants any application in part, or subject to any terms or conditions other than those normally applied to applications of the same type, it will inform the applicant of the reasons therefor, and the grant will be considered final unless the Commission revises its action (either by granting the application as originally requested, or by designating the

application for a formal evidentiary hearing) in response to a petition for reconsideration that:

- (1) Is filed by the applicant within thirty (30) days from the date of the letter or order giving the reasons for the partial or conditioned grant;
- (2) Rejects the grant as made and explains the reasons why the application should be granted as originally requested; and
- (3) Returns the instrument of authorization.
- (d) The Commission will designate an application for a formal hearing, specifying with particularity the matters and things in issue, if, upon consideration of the application, any pleadings or objections filed, or other matters which may be officially noticed, the Commission determines that:
- (1) A substantial and material question of fact is presented;
- (2) The Commission is unable for any reason to make the findings specified in paragraph (a) of this section and the application is acceptable for filing, complete, and in accordance with the Commission's rules, regulations, and other requirements;
- (3) The application is entitled to comparative consideration (under §101.45) with another application (or applications); or
- (4) The application is entitled to comparative consideration (pursuant to §101.45) and the applicants have chosen the comparative evaluation procedure of §101.51 but the Commission deems such procedure to be inappropriate.
- (e) The Commission may grant, deny, or take other action with respect to an application designated for a formal hearing pursuant to paragraph (d) of this section or part 1 of this chapter.
- (f) Whenever the public interest would be served thereby the Commission may grant one or more mutually exclusive applications expressly conditioned upon final action on the applications, and then either conduct a random section process (in specified services under this rules part), designate all of the mutually exclusive applications for a formal evidentiary hearing or (whenever so requested) follow the comparative evaluation procedures of § 101.51, as appropriate, if it appears:

- (1) That some or all of the applications were not filed in good faith, but were filed for the purpose of delaying or hindering the grant of another application;
- (2) That the public interest requires the prompt establishment of radio service in a particular community or area:
- (3) That a delay in making a grant to any applicant until after the conclusion of a hearing or a random selection proceeding on all applications might jeopardize the rights of the United States under the provision of an international agreement to the use of the frequency in question; or
- (4) That a grant of one application would be in the public interest in that it appears from an examination of the remaining applications that they cannot be granted because they are in violation of provisions of the Communications Act, other statutes, or of the provisions of this chapter.
- (g) Reconsideration or review of any final action taken by the Commission will be in accordance with subpart A of part 1 of this chapter.

#### §101.49 Grants by random selection.

- (a) If an application for an authorization in the Digital Electronic Message Service (DEMS) is mutually exclusive with another such application and satisfies the requirements of §101.45, the applicant may be included in the random selection process set forth in §§1.821, 1.822 and 1.825 of this chapter.
- (b) Renewal applications will not be included in a random selection process.

# § 101.51 Comparative evaluation of mutually exclusive applications.

- (a) In order to expedite action on mutually exclusive applications in services under this rules part where the random selection process does not apply, the applicants may request the Commission to consider their applications without a formal hearing in accordance with the summary procedure outlined in paragraph (b) in this section if:
- (1) The applications are entitled to comparative consideration pursuant to  $\S\,101.45;$

(2) The applications have not been designated for formal evidentiary hear-

ing; and

(3) The Commission determines, initially or at any time during the procedure outlined in paragraph (b) of this section, that such procedure is appropriate, and that, from the information submitted and consideration of such other matters as may be officially noticed, there are no substantial and material questions of fact presented (other than those relating to the comparative merits of the applications) which would preclude a grant under paragraphs (a) and (b) of § 101.47.

(b) Provided that the conditions of paragraph (a) of this section are satisfied, applicants may request the Commission to act upon their mutually exclusive applications without a formal hearing pursuant to the summary pro-

cedure outlined below:

(1) To initiate the procedure, each applicant will submit to the Commission a written statement containing:

(i) A waiver of the applicant's right

to a formal hearing;

(ii) A request and agreement that, in order to avoid the delay and expense of a comparative formal hearing, the Commission should exercise its judgment to select from among the mutually exclusive applications that proposal (or proposals) which would best serve the public interest; and

(iii) The signature of a principal (and the principal's attorney if represented).

- (2) After receipt of the written requests of all of the applicants the Commission (if it deems this procedure appropriate) will issue a notice designating the comparative criteria upon which the applications are to be evaluated and will request each applicant to submit, within a specified period of time, additional information concerning the applicant's proposal relative to the comparative criteria.
- (3) Within thirty (30) days following the due date for filing this information, the Commission will accept concise and factual argument on the competing proposals from the rival applicants, potential customers, and other knowledgeable parties in interest.

(4) Within fifteen (15) days following the due date for the filing of comments, the Commission will accept concise and factual replies from the rival applicants.

- (5) From time to time during the course of this procedure the Commission may request additional information from the applicants and hold informal conferences at which all competing applicants will have the right to be represented.
- (6) Upon evaluation of the applications, the information submitted, and such other matters as may be officially noticed the Commission will issue a decision granting one (or more) of the proposals which it concludes would best serve the public interest, convenience and necessity. The decision will report briefly and concisely the reasons for the Commission's selection and will deny the other application(s). This decision will be considered final.

LICENSE TRANSFERS, MODIFICATIONS, CONDITIONS AND FORFEITURES

# §101.53 Assignment or transfer of station authorization.

- (a) No station license, or any rights thereunder, may be transferred, assigned, or disposed of in any manner, voluntarily or involuntarily, directly or indirectly, or by transfer of control of any corporation or any other entity holding any such license, to any person except upon application to the Commission and upon finding by the Commission that the public interest, convenience and necessity will be served thereby.
- (b) For purposes of this section, transfers of control requiring Commission approval must include any and all transactions that:
- (1) Change the party controlling the affairs of the licensee; or
- (2) Affect any change in a controlling interest in the ownership of the licensee, including changes in legal or equitable ownership.
- (c) Requests for transfer of control or assignment authority must be submitted on the application form prescribed by §101.13 or §101.15, and must be accompanied by the applicable showings required by §§101.19, 101.21, and 101.55.
- (d) The Commission must be promptly notified in writing when a licensee is voluntarily or involuntarily placed in bankruptcy or receivership and when

an individual licensee, a member of a partnership which is a licensee, or a person directly or indirectly in control of a corporation which is a licensee, dies or becomes legally disabled. Within thirty days after the occurrence of such bankruptcy, receivership, death or legal disability, an application of involuntary assignment of such license, or involuntary transfer of control of such corporation, must be filed with the Commission, requesting assignment or transfer to a successor legally qualified under the laws of the place having jurisdiction over the assets involved.

- (e) The assignor of a station licensed under this part may retain no right of reversion or reassignment of the license and may not reserve the right to use the facilities of the station for any period whatsoever. No assignment of license will be granted or authorized if there is a contract or understanding, express or implied, pursuant to which a right of reversion or reassignment of the license or right to use the facilities are retained as partial or full consideration for the assignment or transfer.
- (f) No special temporary authority, or any rights thereunder, may be assigned or otherwise disposed of, directly or indirectly, voluntarily or involuntarily, without prior Commission approval.

# § 101.55 Considerations involving transfer or assignment applications.

- (a) Licenses may not be assigned or transferred prior to the completion of construction of the facility. However, consent to the assignment or transfer of control of such a license may be given prior to the completion of construction where:
- (1) The assignment or transfer does not involve a substantial change in or ownership or control of the authorized facilities; or
- (2) The assignment or transfer of control is involuntary due to the licensee's bankruptcy, death, or legal disability.
- (b) The Commission will review a proposed transaction to determine if the circumstances indicate "trafficking" in licenses whenever applications (except those involving pro forma assignment or transfer of control) for consent to assignment of a license, or

for transfer of control of a licensee, involve facilities:

- (1) Authorized following a comparative hearing and have been operated less than one year;
- (2) Involve facilities that have not been constructed; or
- (3) Involve facilities that were authorized following a random selection proceeding in which the successful applicant received preference and that have been operated for less than one year.
- (c) At its discretion, the Commission may require the submission of an affirmative, factual showing (supported by affidavits of a person or persons with personal knowledge thereof) to demonstrate that the proposed assignor or transferor has not acquired an authorization or operated a station for the principal purpose of profitable sale rather than public service. This showing may include, for example, a demonstration that the proposed assignment or transfer is due to changed circumstances (described in detail) affecting the licensee subsequent to the acquisition of the license, or that the proposed transfer of radio facilities is incidental to a sale of other facilities or merger of interests.
- (d) If a proposed transfer of radio facilities is incidental to a sale or other facilities or merger of interests, any showing requested under paragraph (a) of this section must include an additional exhibit that:
- (1) Discloses complete details as to the sale of facilities or merger of interests:
- (2) Segregates clearly by an itemized accounting, the amount of consideration involved in the sale of facilities or merger of interests; and
- (3) Demonstrates that the amount of consideration assignable to the facilities or business interests involved represents their fair market value at the time of the transaction.
- (e) For the purposes of this section, the one year period is calculated using the following dates (as appropriate):
- (1) The initial date of grant of the license, excluding subsequent modifications;
- (2) The date of consummation of an assignment or transfer, if the station is acquired as the result of an assignment

of license, or transfer of control of corporate licensee; or

(3) The median date of the applicable commencement dates (determined pursuant to paragraphs (d)(1) and (2) of this section) if the transaction involves a system (such as a Private Operational Fixed Point-to-Point Microwave system) of two or more stations. (The median date is that date so selected such that fifty percent of the commencement dates of the total number of stations, when arranged in chronological order, lie below it and fifty percent lie above it. When the number of stations is an even number, the median date will be a value half way between the two dates closest to the theoretical median).

### §101.57 Modification of station license.

- (a) Except as provided in §101.59, no modification of a license issued pursuant to this part (or the facilities described thereunder) may be made except upon application to the Commission.
- (b) No application for modification to extend a license construction period will be granted for delays caused by lack of financing or for lack of site availability. Applications for time extensions for other reasons must include a verified statement from the applicant showing that the licensee has made diligent efforts to construct the facilities and:
- (1) That additional time is required due to circumstances beyond the applicant's control, in which case the applicant must describe such circumstances and must set forth with specificity and justify the precise extension period requested; or
- (2) That there are unique and overriding public interest concerns that justify such an extension, in which case the applicant must identify such interests and must set forth and justify a precise extension period.
- (c) Notwithstanding the provisions of paragraph (b) of this section, when a station license has been assigned or transferred pursuant to §101.53, any extension of time will be limited so that the time left to construct after Commission grant of the transfer or assignment will be no more than the time remaining for construction at the date of

the filing of the application for transfer or assignment.

- (d) Modification of license is required for the following changes in authorized stations:
  - (1) Any change in frequencies used;
  - (2) Any change in antenna azimuth;
- (3) Any change in antenna beamwidth;
- (4) Any change in antenna or passive repeater location greater than 1 second or which involves a requirement for special aeronautical study;
- (5) Any change in antenna polarization;
  - (6) Any change in antenna height;
- (7) Any change in the size of passive reflectors or repeaters associated with the facilities of an authorized station;
- (8) Any increase in emission bandwidth beyond that authorized;
- (9) Any change in the type of emission:
- (10) Any change in authorized equivalent isotropically radiated power in excess of 3 dB (a 2-to-1 ratio); or
- (11) Substitution of equipment having a greater frequency tolerance.
- (e) When the name of the licensee is changed (without changes in the ownership, control, or corporate structure), or when the mailing address is changed (without changing the authorized location of the fixed station) a formal application for modification of license is not required. However, the licensee must notify the Commission within thirty days of the effective date of these changes. The notice, which may be in letter form, must contain the name and address of the licensee as they appear in the Commission's records, the new name or address, the call signs and classes of all radio stations authorized to the licensee under this part and the radio service in which each station is authorized. The notice must be sent to the Federal Communications Commission, Gettysburg, PA 17325 and a copy must be maintained with the license of each station until a new license is issued.

# § 101.59 Processing of applications for facility minor modifications.

(a) Unless an applicant is notified to the contrary by the Commission, as of the twenty-first day following the date of public notice, any application that

- meets the requirements of paragraph (b) of this section and proposes only the change specified in paragraph (c) of this section will be deemed to have been authorized by the Commission.
- (b) An application may be considered under the procedures of this section only if:
- (1) It is in the Private Operational Fixed Point-to-Point Microwave, Common Carrier Fixed Point-to-Point Microwave, Local Television Transmission, or Digital Electronic Message Services;
- (2) The cumulative effect of all such applications made within any 60 day period does not exceed the appropriate values prescribed by paragraph (c) of this section;
- (3) The facilities to be modified are not located within 56.3 kilometers (35 miles) of the Canadian or Mexican border:
- (4) It is acceptable for filing, is consistent with all of the Commission's rules, and does not involve a waiver request;
- (5) It specifically requests consideration pursuant to this section; and
- (6) Written notice of such filing has been provided to all parties otherwise required to be provided a prior coordination notice in accordance with §101.103(d) or, in the Digital Electronic Message Services, a copy of the application has been served on those who also were served under §101.509.
- (c) The modifications that may be authorized under the procedures of this section are:
- (1) Changes in a transmitter and existing transmitter operating characteristics, or protective configuration of transmitter, provided that:
- (i) In all radio services other than Digital Electronic Message Service, any increase in equivalent isotropically radiated power is less than 3 dB over the previously authorized output power, and in Digital Electronic Message Service, any increase in equivalent isotropically radiated power is 1.5 dB or less over the previously authorized equivalent isotropically radiated power;
- (ii) The necessary bandwidth is not increased beyond the previously authorized bandwidth;

- (2) Changes in the center line height of an antenna, provided that:
- (i) In all radio services except the Digital Electronic Message Service, any increase in antenna height is less than 3.0 meters (10 feet) above the previously authorized height;
- (ii) In the Digital Electronic Message Service, any increase in antenna height is less than 3.0 meters (10 feet) above the previously authorized height; and
- (iii) The overall height of the antenna structure is not increased as a result of the antenna extending above the height of the previously authorized structure, except when the new height of the antenna structure is 6.1 meters (20 feet) or less (above ground or manmade structure, as appropriate) after the change is made.
- (3) Change in the geographical coordinates of a transmit station, receive station or passive facility by five (5) seconds or less of latitude, longitude or both, provided that when notice to the FAA of proposed construction is required by part 17 of this chapter for antenna structure at the previously authorized coordinates (or will be required at the new location) the applicant must comply with the provisions of §101.21(a).
- (d) Upon grant of an application under the procedure of this section and at such time that construction begins, the applicant must keep a complete copy of the application (including the filing date) with the station license if construction begins prior to receipt of the authorization.

# §101.61 Certain modifications not requiring prior authorization.

- (a) Equipment in an authorized radio station may be replaced without prior authorization or notification if the replacement equipment is equivalent to the replaced equipment.
- (b) Licensees of fixed stations in the Private Operational Fixed Point-to-Point Microwave, Common Carrier Fixed Point-to-Point Microwave, Local Television Transmission, or Digital Electronic Message Services, may make the facility changes listed in paragraph (c) of this section without obtaining prior Commission authorization, if:

- (1) Frequency coordination procedures, as necessary, are complied with in accordance with §101.103(d) or, in the Digital Electronic Message Services, a copy of the notification described in paragraph (b)(3) of this section is served on those who were served under § 101.509; and
- (2) The cumulative effect of all facility changes made within any 60 day period does not exceed the appropriate values prescribed by paragraph (c) of this section; and
- (3) The Commission is notified of changes made to facilities by the submission of a completed FCC Form 494 within thirty days after the changes are made.
- (c) Modifications that may be made without prior authorization under paragraph (b) of this section are:
- (1) Change or modification of a transmitter, when:
- (i) The replacement or modified transmitter is type-accepted (or typenotified) for use under this part and is installed without modification from the type-accepted (or type notified) configuration;
  (ii) The type of modulation is not
- changed;
- (iii) The frequency stability is equal to or better than the previously authorized frequency stability; and
- (iv) The necessary bandwidth and the output power do not exceed the previously authorized values.
- (2) Addition or deletion of a transmitter for protection without changing the authorized power output (e.g. hot standby transmitters);
- (3) Change to an antenna (other than any change involving a periscope antenna system), when:
- (i) For the Private Operational Fixed Point-to-Point Microwave, Common Carrier Fixed Point-to-Point Microwave, and Local Television Transmission Services, the new antenna conforms to the requirements of §101.115 and has essentially the same or better radiation characteristics than the previously authorized antenna;
- (ii) For the Digital Electronic Message Service, the new antenna conforms with §101.517 and the gain of the new antenna does not exceed that of the previously authorized antenna by more than one dB in any direction.

- (4) Any technical changes that would decrease the effective radiated power.
- (5) Change to the height of an antenna system, when:
- (i) The new center line height (measured at the center-of-radiation) is within ±1.5 meters of the previously authorized height: and
- (ii) The overall height of the antenna structure is not increased as a result of the antenna extending above the height of the previously authorized structure, except when the new height of the antenna structure is 6.1 meters or less (above ground or man-made structure, as appropriate) after the change is made.
- (6) Decreases in the overall height of an antenna structure, provided that, when notice to the FAA of proposed construction was required by part 17 of this chapter for the antenna structure at the previously authorized height, the applicant must comply with the provisions of §101.21(a).
- (7) Changes in the azimuth of the center of the main lobe of radiation of a point-to-point station's antenna by a maximum of one degree.
- (8) Changes to the transmission line and other devices between the transmitter and the antenna when the effective radiated power of the station is not increased by more than one dB.
- (d) Licensees may notify the Commission of permissible changes or correct erroneous information on a license not involving a major change (i.e., a change that would be classified as a major amendment as defined by §101.29) without obtaining prior Commission approval by filing FCC Form

# §101.63 Period of construction; certification of completion of construc-

- (a) Each station authorized under this part must be in operation within 18 months from the initial date of grant. Modification of an operational station must be completed within 18 months of the date of grant of the applicable modification request.
- (b) Failure to timely begin operation means the authorization cancels automatically and must be returned to the Commission.

- (c) The frequencies associated with all point-to-multipoint authorizations which have cancelled automatically or otherwise been recovered by the Commission will again be made available for reassignment on a date and under terms set forth by Public Notice.
- (d) Requests for extension of time to be in operation may be granted upon a showing of good cause, setting forth in detail the applicant's reasons for failure to have the facility operating in the prescribed period. Such requests must be submitted no later than 30 days prior to the end of the prescribed period to the Federal Communications Commission, Gettysburg, PA 17325-7245.
- (e) Construction of any station must be completed by the date specified in the license as the termination date of the construction period. Licensees who fail to complete construction must return their authorization for cancellation within 5 days after the expiration of the construction period specified on the license.

# § 101.65 Forfeiture and termination of station authorizations.

- (a) A license will be automatically forfeited in whole or in part without further notice to the licensee upon:
- (1) The expiration of the construction period specified therein, or after such additional time as may be authorized by the Commission;
- (2) The expiration of the license period specified therein, unless prior thereto an application for renewal of such license has been filed with the Commission; or
- (3) The voluntary removal or alteration of the facilities, so as to render the station not operational for a period of 30 days or more.
- (b) A license forfeited in whole or in part under the provisions of paragraph (a)(1) or (a)(2) of this section may be reinstated if the Commission, in its discretion, determines that reinstatement would best serve the public interest, convenience and necessity. Petitions for reinstatement filed pursuant to this subsection will be considered only if:
- (1) The petition is filed within 30 days of the expiration date set forth in paragraph (a)(1) or (a)(2) of this section, whichever is applicable;

- (2) The petition explains the failure to timely file such notification or application as would have prevented automatic forfeiture; and
- (3) The petition sets forth with specificity the procedures which have been established to insure timely filings in the future.
- (c) A special temporary authorization will automatically terminate upon the expiration date specified therein, or upon failure to comply with any special terms or conditions set forth therein. Operation may be extended beyond such termination date only after application and upon specific authorization by the Commission.
- (d) If a station licensed under this part discontinues operation on a permanent basis, the licensee must forward the station license to the Federal Communications Commission, Gettysburg, Pennsylvania 17325, for cancellation. For purposes of this section, any station which has not operated for one year or more is considered to have been permanently discontinued. See §101.305 for additional rules regarding temporary and permanent discontinuation of service.

### §101.67 License period.

Licenses for stations authorized under this part will be issued for a period not to exceed 10 years. Unless otherwise specified by the Commission, the expiration of regular licenses shall be on the date (month and day) selected by licensees in the year of expiration.

POLICIES GOVERNING MICROWAVE RELO-CATION FROM THE 1850-1990 AND 2110-2200 MHZ BANDS

#### §101.69 Transition of the 1850-1990 and 2110-2200 MHz bands from the Fixed Microwave Services to Personal Communications Services and emerging technologies.

Fixed Microwave Services (FMS) frequencies in the 1850–1990 and 2110–2200 MHz bands listed in §§ 101.147 (c), (d) and (e) have been allocated for use by emerging technology (ET) services, including Personal Communications Services (PCS). The rules in this section provide for a transition period during which ET licensees may relocate existing FMS licensees using

these frequencies to other media or other fixed channels, including those in other microwave bands.

- (a) ET licensees may negotiate with FMS licensees authorized to use frequencies in the 1850-1990 and 2110-2200 MHz bands, for the purpose of agreeing to terms under which the FMS licensees would-
- (1) Relocate their operations to other fixed microwave bands or other media; or alternatively
- (2) Accept a sharing arrangement with the ET licensee that may result in an otherwise impermissible level of interference to the FMS operations.
- (b) FMS operations in the 1850-1990 and 2110-2200 MHz bands, with the exception of public safety facilities defined in §101.77, will continue to be coprimary with other users of this spectrum until two years after the FCC commences acceptance of applications for ET services (voluntary negotiation period), and until one year after an ET licensee initiates negotiations for relocation of the fixed microwave licensee's operations (mandatory negotiation period). In the 1910-1930 MHz band allocated for unlicensed PCS, FMS operations will continue to be co-primary until one year after UTAM, Inc. initiates negotiations for relocation of the fixed microwave licensee's operations. Public safety facilities defined in §101.77 will continue to be co-primary in these bands until three years after the Commission commences acceptance of applications for an emerging technology service (voluntary negotiation period), and until two years after an emerging technology service licensee or an emerging technology unlicensed equipment supplier or representative initiates negotiations for relocation of the fixed microwave licensee's operations (mandatory negotiation period). If no agreement is reached during either the voluntary or mandatory negotiation periods, an ET licensee may initiate involuntary relocation procedures. Under involuntary relocation, the incumbent is required to relocate, provided that the ET licensee meets the conditions of §101.75.

§101.71 Voluntary negotiations.

During the two or three year voluntary negotiation period, negotiations are strictly voluntary and are not defined by any parameters. However, if the parties have not reached an agreement within one year after the commencement of the voluntary period, the FMS licensee must allow the ET licensee (if it so chooses) to gain access to the existing facilities to be relocated so that an independent third party can examine the FMS licensee's 2 GHz system and prepare an estimate of the cost and the time needed to relocate the FMS licensee to comparable facilities. The ET licensee must pay for any such estimate.

[61 FR 29694, June 12, 1996]

### §101.73 Mandatory negotiations.

- (a) If a relocation agreement is not reached during the two or three year voluntary period, the ET licensee may initiate a mandatory negotiation period. This mandatory period is triggered at the option of the ET licensee, but ET licensees may not invoke their right to mandatory negotiation until the voluntary negotiation period has expired.
- (b) Once mandatory negotiations have begun, an FMS licensee may not refuse to negotiate and all parties are required to negotiate in good faith. Good faith requires each party to provide information to the other that is reasonably necessary to facilitate the process. In evaluating relocation claims that a party has not negotiated in good faith, the FCC will consider, inter alia, the following factors:
- (1) Whether the ET licensee has made a bona fide offer to relocate the FMS licensee to comparable facilities in accordance with Section 101.75(b);
- (2) If the FMS licensee has demanded a premium, the type of premium requested (e.g., whether the premium is directly related to relocation, such as system-wide relocations and analog-todigital conversions, versus other types of premiums), and whether the value of the premium as compared to the cost of providing comparable facilities is disproportionate (i.e., whether there is a lack of proportion or relation between the two):

[61 FR 29693, June 12, 1996]

- (3) What steps the parties have taken to determine the actual cost of relocation to comparable facilities;
- (4) Whether either party has withheld information requested by the other party that is necessary to estimate relocation costs or to facilitate the relocation process.
- (c) Any party alleging a violation of our good faith requirement must attach an independent estimate of the relocation costs in question to any documentation filed with the Commission in support of its claim. An independent cost estimate must include a specification for the comparable facility and a statement of the costs associated with providing that facility to the incumbent licensee.

[61 FR 29694, June 12, 1996]

# §101.75 Involuntary relocation procedures.

- (a) If no agreement is reached during either the voluntary or mandatory negotiation period, an ET licensee may initiate involuntary relocation procedures under the Commission's rules. ET licensees are obligated to pay to relocate only the specific microwave links to which their systems pose an interference problem. Under involuntary relocation, the FMS licensee is required to relocate, provided that the ET licensee:
- (1) Guarantees payment of relocation costs, including all engineering, equipment, site and FCC fees, as well as any legitimate and prudent transaction expenses incurred by the FMS licensee that are directly attributable to an involuntary relocation, subject to a cap of two percent of the hard costs involved. Hard costs are defined as the actual costs associated with providing a replacement system, such as equipment and engineering expenses. ET licensees are not required to pay FMS licensees for internal resources devoted to the relocation process. ET licensees are not required to pay for transaction costs incurred by FMS licensees during the voluntary or mandatory periods once the involuntary period is initiated, or for fees that cannot be legitimately tied to the provision of comparable facilities;
- (2) Completes all activities necessary for implementing the replacement fa-

- cilities, including engineering and cost analysis of the relocation procedure and, if radio facilities are used, identifying and obtaining, on the incumbents' behalf, new microwave frequencies and frequency coordination; and
- (3) Builds the replacement system and tests it for comparability with the existing 2 GHz system.
- (b) *Comparable facilities.* The replacement system provided to an incumbent during an involuntary relocation must be at least equivalent to the existing FMS system with respect to the following three factors:
- Throughput. (1) Communications throughput is the amount of information transferred within a system in a given amount of time. If analog facilities are being replaced with analog, the ET licensee is required to provide the FMS licensee with an equivalent number of 4 kHz voice channels. If digital facilities are being replaced with digital, the ET licensee must provide the FMS licensee with equivalent data loading bits per second (bps). ET licensees must provide FMS licensees with enough throughput to satisfy the FMS licensee's system use at the time of relocation, not match the total capacity of the FMS system.
- (2) Reliability. System reliability is the degree to which information is transferred accurately within a system. ET licensees must provide FMS licensees with reliability equal to the overall reliability of their system. For digital data systems, reliability is measured by the percent of time the bit error rate (BER) exceeds a desired value, and for analog or digital voice transmissions, it is measured by the percent of time that audio signal quality meets an established threshold. If an analog voice system is replaced with a digital voice system, only the resulting frequency response, harmonic distortion, signal-to-noise ratio and its reliability will be considered in determining comparable reliability.
- (3) Operating costs. Operating costs are the cost to operate and maintain the FMS system. ET licensees must compensate FMS licensees for any increased recurring costs associated with

the replacement facilities (e.g., additional rental payments, increased utility fees) for five years after relocation. ET licensees may satisfy this obligation by making a lump-sum payment based on present value using current interest rates. Additionally, the maintenance costs to the FMS licensee must be equivalent to the 2 GHz system in order for the replacement system to be considered comparable.

- (c) The FMS licensee is not required to relocate until the alternative facilities are available to it for a reasonable time to make adjustments, determine comparability, and ensure a seamless handoff.
- (d) Twelve-month trial period. If, within one year after the relocation to new facilities, the FMS licensee demonstrates that the new facilities are not comparable to the former facilities, the ET licensee must remedy the defects or pay to relocate the microwave licensee to one of the following: its former or equivalent 2 GHz channels, another comparable frequency band, a land-line system, or any other facility that satisfies the requirements specified in paragraph (b) of this section. This trial period commences on the date that the FMS licensee begins full operation of the replacement link. If the FMS licensee has retained its 2 GHz authorization during the trial period, it must return the license to the Commission at the end of the twelve months.

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#### § 101.77 Public safety licensees in the 1850-1990 and 2110-2200 MHz bands.

(a) Public safety facilities are subject to the three-year voluntary and two-year mandatory negotiation period. In order for public safety licensees to qualify for extended negotiation periods, the department head responsible for system oversight must certify to the ET licensee requesting relocation that:

(1) The agency is a licensee in the Police Radio, Fire Radio, Emergency Medical, Special Emergency Radio Services, or that it is a licensee of other part 101 facilities licensed on a primary basis under the eligibility re-

quirements of part 90, subparts B and C of this chapter; and

- (2) The majority of communications carried on the facilities at issue involve safety of life and property.
- (b) A public safety licensee must provide certification within thirty (30) days of a request from a ET licensee, or the ET licensee may presume that special treatment is inapplicable. If a public safety licensee falsely certifies to an ET licensee that it qualifies for the extended time periods, this licensee will be in violation of the Commission's rules and will subject to appropriate penalties, as well as immediately subject to the non-public safety time periods.

[61 FR 29695, June 12, 1996]

#### § 101.79 Sunset provisions for licensees in the 1850-1990 and 2110-2200 MHz bands.

(a) FMS licensees will maintain primary status in the 1850-1990 and 2110-2200 MHz bands unless and until an ET licensee requires use of the spectrum. ET licensees are not required to pay relocation costs after the relocation rules sunset (i.e. ten years after the voluntary period begins for the first ET licensees in the service). Once the relocation rules sunset, an ET licensee may require the incumbent to cease operations, provided that the ET licensee intends to turn on a system within interference range of the incumbent, as determined by TIA Bulletin 10-F or any standard successor. ET licensee notification to the affected FMS licensee must be in writing and must provide the incumbent with no less than six months to vacate the spectrum. After the six-month notice period has expired, the FMS licensee must turn its license back into the Commission, unless the parties have entered into an agreement which allows the FMS licensee to continue to operate on a mutually agreed upon basis.

(b) If the parties cannot agree on a schedule or an alternative arrangement, requests for extension will be accepted and reviewed on a case-by-case basis. The Commission will grant such extensions only if the incumbent can demonstrate that:

- (1) It cannot relocate within the sixmonth period (e.g., because no alternative spectrum or other reasonable option is available), and;
- (2) The public interest would be harmed if the incumbent is forced to terminate operations (e.g., if public safety communications services would be disrupted).

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# §101.81 Future licensing in the 1850–1990 and 2110–2200 MHz bands.

After April 25, 1996, all major modifications and extensions to existing FMS systems in the 1850-1990 and 2110-2200 MHz bands will be authorized on a secondary basis to ET systems. All other modifications will render the modified FMS license secondary to ET operations, unless the incumbent affirmatively justifies primary status and the incumbent FMS licensee establishes that the modification would not add to the relocation costs of ET licensees. Incumbent FMS licensees will maintain primary status for the following technical changes:

- (a) Decreases in power;
- (b) Minor changes (increases or decreases) in antenna height;
- (c) Minor location changes (up to two seconds):
- (d) Any data correction which does not involve a change in the location of an existing facility;
- (e) Reductions in authorized bandwidth;
- (f) Minor changes (increases or decreases) in structure height;
- (g) Changes (increases or decreases) in ground elevation that do not affect centerline height;
- (h) Minor equipment changes.

[61 FR 29695, June 12, 1996]

# Subpart C—Technical Standards

### §101.101 Frequency availability.

	Radio service				
Frequency band (MHz)	Common car- rier (Part 101)	Private radio (Part 101)	Broadcast aux- iliary (Part 74)	Other (Parts 15, 21, 24, 25, 74, 78 & 100)	Notes
928–929		MAS			
932.0-932.5	MAS	MAS			(1)
932.5-935.0	cc	OFS			(1)
941.0-941.5	MAS	MAS			(1)
941.5-944.0	cc	OFS	Aural BAS		(1)
952–960		OFS/MAS			1 ' '
1850–1990		OFS		PCS	
2110–2130	CC			PET	
72130–2150		OFS		PET	
2150-2160		OFS		MDS	
2160–2180	cc			ET	
2180–2200		OFS		PET	
2450-2500	LTTS	OFS	TV BAS	ISM	F/M/TF
2650-2690		OFS		MDS/ITFS	
3700–4200	CC LTTS	OFS		SAT	
5925-6425	CC LTTS	OFS		SAT	
6425-6525	LTTS	OFS	TV BAS	CARS	M
6525–6875	CC	OFS			F/TF
10,550-10,680	CC DEMS	OFS, DEMS			
10,700–11,700	CC LTTS	OFS		SAT	
11,700–12,200	LTTS			SAT	
12,200–12,700		OFS		DBS	
12,700–13,250	CC LTTS	OFS	TV BAS	CARS	F/M/TF
14,200–14,400	LTTS			SAT	
17,700–18,580	CC	OFS	TV BAS	SAT CARS	
18,580–18,820	CC	OFS	Aural BAS	SAT	
18,820–18,920	DEMS	OFS DEMS		SAT	
18,920–19,160	CC	OFS	Aural BAS	SAT	
19,160–19,260	DEMS	OFS DEMS		SAT	
19,260–19,700	CC	OFS	TV BAS	CARS SAT	
21,200–23,600	CC LTTS	OFS			TF
27,500–29,500	CC			SAT	
31,000–31,300	CC LTTS	OFS	TV BASCARS	F/M/TF	
38,600–40,000	CC	OFS	TV BAS		F/M/TF

BAS: Broadcast Auxiliary Service—(Part 74).
CARS: Cable Television Relay Service—(Part 78).
CC: Common Carrier Fixed Point-to-Point Microwave Service—(Part 101, Subparts C & I).

cedures.

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DBS: Direct Broadcast Satellite—(Part 100).

DEMS: Digital Electronic Message Service—(Part 101, Subpart G).

ET: Emerging Technologies (per ET Dkt. No. 92–9, not yet assigned).

ISM: Industrial, Scientific & Medical—(Part 18).

ITFS: Instructional Television Fixed Service—(Part 74)

LTTS: Local Television Transmission Service—(Part 101, Subpart J).

MAS: Multipoint Address System—(Part 101), 7MDS: Multipoint Distribution Service—(Part 21).7OFS: Private Operational Fixed Point-to-Point Microwave Service—(Part 101, Subparts C & H).

PCS: Personal Communications Service—(Part 24).

SAT: Fixed Satellite Service—(Part 25).

Notes:

F—Fixed. M—Mobile. TF—Temporary Fixed.

(1)—Applications for frequencies in the 932.5–935/941.5–944 MHz bands may be filed initially during a one-week period to be
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announced by public notice. After these applications have been processed, the Commission will announce by public notice a filing date for remaining frequencies. From this filing date forward, applications will be processed on a daily first-come, first-served basis.

# §101.103 Frequency coordination pro- a ratio of

(a) Assignment of frequencies will be made only in such a manner as to facilitate the rendition of communication service on an interference-free basis in each service area. Unless otherwise indicated, each frequency available for use by stations in these services will be assigned exclusively to a single applicant in any service area. All applicants for, and licensees of, stations in these services must cooperate in the selection and use of the frequencies assigned in order to minimize interference and thereby obtain the most effective use of the authorized facilities. In the event harmful interference occurs or appears likely to occur between two or more radio systems and such interference cannot be resolved between the licensees thereof, the Commission may specify a time sharing arrangement for the stations involved or may, after notice and opportunity for hearing, require the licensees to make such changes in operating techniques or equipment as it may deem necessary to avoid such interference.

(b) The provisions of this section do not apply to operations in the band 31.0 to 31.3 GHz. Operations in this band are unprotected and subject to harmful interference from other licensed operations in this band.

(c) Frequency diversity transmission will not be authorized in these services in the absence of a factual showing that the required communications cannot practically be achieved by other means. Where frequency diversity is deemed to be justified on a protection channel basis, it will be limited to one protection channel for the bands 3,700–4,200, 5925–6425, and 6525–6875 MHz, and

a ratio of one protection channel for three working channels for the bands 10,550-10,680 and 10,700-11,700 MHz. In the bands 3,700-4,200, 5,925-6,425, and 6525-6875 MHz, no frequency diversity protection channel will be authorized unless there is a minimum of three working channels, except that where a substantial showing is made that a total of three working channels will be required within three years, a protection channel may be authorized simultaneously with the first working channel. A protection channel authorized under such exception will be subject to termination if applications for the third working channel are not filed within three years of the grant date of the applications for the first working channel. Where equipment employing digital modulation techniques with cross-polarized operation on the same frequency is used, the protection channel authorized under the above conditions may be considered to consist of both polarizations of the protection frequency where such is shown to be necessary.

(d) Frequency coordination. For each frequency authorized under this part, the following frequency usage coordination procedures will apply:

(1) General requirements. Proposed frequency usage must be prior coordinated with existing licensees, permittees and applicants in the area, and other applicants with previously filed applications, whose facilities could affect or be affected by the new proposal in terms of frequency interference on active channels, applied-for channels, or channels coordinated for future growth. Coordination must be completed prior to filing an application for regular authorization, or an amendment to a pending application, or any

major modification to a license. In coordinating frequency usage with stations in the fixed satellite service, applicants must also comply with the requirements of §101.21(f). In engineering a system or modification thereto, the applicant must, by appropriate studies and analyses, select sites, transmitters, antennas and frequencies that will avoid interference in excess of permissible levels to other users. All applicants and licensees must cooperate fully and make reasonable efforts to resolve technical problems and conflicts that may inhibit the most effective and efficient use of the radio spectrum; however, the party being coordinated with is not obligated to suggest changes or re-engineer a proposal in cases involving conflicts. Applicants should make every reasonable effort to avoid blocking the growth of systems as prior coordinated. The applicant must identify in the application all entities with which the technical proposal was coordinated. In the event that technical problems are not resolved, an explanation must be submitted with the application. Where technical problems are resolved by an agreement or operating arrangement between the parties that would require special procedures be taken to reduce the likelihood of interference in excess of permissible levels (such as the use of artificial site shielding) or would result in a reduction of quality or capacity of either system, the details thereof may be contained in the application.

(2) Coordination procedure guidelines are as follows:

(i) Coordination involves two separate elements: notification and response. Both or either may be oral or in written form. To be acceptable for filing, all applications and major technical amendments must certify that coordination, including response, has been completed. The names of the licensees, permittees and applicants with coordinated proposals, applicants, permittees, and licensees with which coordination was accomplished must be specified. If such notice and/or response is oral, the party providing such notice or response must supply written documentation of the communication upon request:

(ii) Notification must include relevant technical details of the proposal. At minimum, this should include, as applicable, the following:

Applicant's name and address.

Transmitting station name.

Transmitting station coordinates.

Frequencies and polarizations to be added, changed or deleted.

Transmitting equipment type, its stability, actual output power, emission designator, and type of modulation (loading).

Transmitting antenna type(s), model, gain and, if required, a radiation pattern provided or certified by the manufacturer.

Transmitting antenna center line height(s) above ground level and ground elevation above mean sea level.

Receiving station name.

Receiving station coordinates.

Receiving antenna type(s), model, gain, and, if required, a radiation pattern provided or certified by the manufacturer.

Receiving antenna center line height(s) above ground level and ground elevation above mean sea level.

Path azimuth and distance.

Estimated receiver transmission line loss expressed in dB.

Note: The position location of antenna sites shall be determined to an accuracy of no less than  $\pm 1$  second in the horizontal dimensions (latitude and longitude) and  $\pm 1$  meter in the vertical dimension (ground elevation) with respect to the National Spacial Reference System.

(iii) For transmitters employing digital modulation techniques, the notification should clearly identify the type of modulation. Upon request, additional details of the operating characteristics of the equipment must also be furnished;

(iv) Response to notification should be made as quickly as possible, even if no technical problems are anticipated. Any response to notification indicating potential interference must specify the technical details and must be provided to the applicant, in writing, within the 30-day notification period. Every reasonable effort should be made by all applicants, permittees and licensees to eliminate all problems and conflicts. If no response to notification is received within 30 days, the applicant will be deemed to have made reasonable efforts to coordinate and may file its application without a response;

- (v) The 30-day notification period is calculated from the date of receipt by the applicant, permittee, or licensee being notified. If notification is by mail, this date may be ascertained by:
- (A) The return receipt on certified mail;
- (B) The enclosure of a card to be dated and returned by the recipient; or
- (C) A conservative estimate of the time required for the mail to reach its destination. In the last case, the estimated date when the 30-day period would expire should be stated in the notification.
- (vi) An expedited prior coordination period (less than 30 days) may be requested when deemed necessary by a notifying party. The coordination notice should be identified as "expedited" and the requested response date should be clearly indicated. However, circumstances preventing a timely response from the receiving party should be accommodated accordingly. It is the responsibility of the notifying party to receive written concurrence (or verbal, with written to follow) from affected parties or their coordination representatives.
- (vii) All technical problems that come to light during coordination must be resolved unless a statement is included with the application to the effect that the applicant is unable or unwilling to resolve the conflict and briefly the reason therefor;
- (viii) Where a number of technical changes become necessary for a system during the course of coordination, an attempt should be made to minimize the number of separate notifications for these changes. Where the changes are incorporated into a completely revised notice, the items that were changed from the previous notice should be identified. When changes are not numerous or complex, the party receiving the changed notification should make an effort to respond in less than 30 days. When the notifying party believes a shorter response time is reasonable and appropriate, it may be helpful for that party to so indicate in the notice and perhaps suggest a response date;
- (ix) If, after coordination is successfully completed, it is determined that a subsequent change could have no im-

- pact on some parties receiving the original notification, these parties must be notified of the change and of the coordinator's opinion that no response is required;
- (x) Applicants, permittees and licensees should supply to all other applicants, permittees and licensees within their areas of operations, the name, address and telephone number of their coordination representatives. Upon request from coordinating applicants, permittees and licensees, data and information concerning existing or proposed facilities and future growth plans in the area of interest should be furnished unless such request is unreasonable or would impose a significant burden in compilation;
- (xi) Parties should keep other parties with whom they are coordinating advised of changes in plans for facilities previously coordinated. If applications have not been filed 6 months after coordination was initiated, parties may assume that such frequency use is no longer desired unless a second notification has been received within 10 days of the end of the 6 month period. Renewal notifications are to be sent to all originally notified parties, even if coordination has not been successfully completed with those parties; and
- (xii) Any frequency reserved by a licensee for future use in the bands subject to this part must be released for use by another licensee, permittee or applicant upon a showing by the latter that it requires an additional frequency and cannot coordinate one that is not reserved for future use.
- (e) Where frequency conflicts arise between co-pending applications in the Private Operational Fixed Point-to-Point Microwave, Common Carrier Fixed Point-to-Point Microwave and Local Television Transmission Services, it is the obligation of the later filing applicant to amend his application to remove the conflict, unless it can make a showing that the conflict cannot be reasonably eliminated. Where a frequency conflict is not resolved and no showing is submitted as to why the conflict cannot be resolved, the Commission may grant the first filed application and dismiss the later filed application(s) after giving the later filing

applicant(s) 30 days to respond to the proposed action.

(f) When the proposed facilities are to be operated in the band 12,500–12,700 MHz, applications must also follow the procedures in §101.21 and the technical standards and requirements of part 25 of this chapter as regards licensees in the Communication-Satellite Service.

## §101.105 Interference protection criteria.

- (a) The interference protection criteria for fixed stations subject to this part are as follows:
- (1) To long-haul analog systems, employing frequency modulated radio and frequency division multiplexing to provide multiple voice channels, the allowable interference level per exposure:
- (i) Due to co-channel sideband-tosideband interference must not exceed 5 pwpO (Picowatts of absolute noise power psophometrically weighted (pwpO), appearing in an equivalent voice band channel of 300–3400 Hz); or
- (ii) Due to co-channel carrier-beat interference must not exceed 50 pwpO.
- (2) To short-haul analog systems employing frequency modulated radio and frequency division multiplexing to provide multiple voice channels, the allowable interference level per exposure:
- (i) Due to co-channel sideband-tosideband interference must not exceed 25 pwpO except in the 952-960 MHz band interference into single link fixed relay and control stations must not exceed 250 pwpO per exposure; or

(ii) Due to co-channel carrier-beat interference must not exceed 50 pwpO except in the 952-960 MHz band interference into single link fixed relay and control stations must not exceed 1000 pwpO per exposure.

- (3) FM-TV. In analog systems employing frequency modulated radio that is modulated by a standard, television (visual) signal, the allowable interference level per exposure may not exceed the levels which would apply to long-haul or short-haul FM-FDM systems, as outlined in paragraphs (b) (1) and (2) of this section, having a 600-1200 voice channel capacity.
- (b) In addition to the requirements of paragraph (a) of this section the adjacent channel interference protection criteria to be afforded, regardless of

- system length, or type of modulation, multiplexing, or frequency band, must be such that the interfering signal does not produce more than 1.0 dB degradation of the practical threshold of the protected receiver. The "practical threshold" of the protected receiver can be based upon the definition in TSB 10, referenced in paragraph (c) of this section, or upon alternative generally acceptable good engineering standards.
- (c) Applying the criteria. (1) Guidelines for applying the interference protection criteria for fixed stations subject to this part are specified in the Telecommunications Industry Association's Telecommunications Systems Bulletin TSB 10, "Interference Criteria for Microwave Systems" (TSB 10). Other procedures that follow generally acceptable good engineering practices are also acceptable to the Commission.
- (2) If TSB 10 guidelines cannot be used, the following interference protection criteria may be used by calculating the ratio in dB between the desired (carrier signal) and the undesired (interfering) signal (C/I ratio) appearing at the input to the receiver under investigation (victim receiver): Except as provided in §101.147 where the applicants proposed facilities are of a type not included in paragraphs (a) and (b) of this section or where the development of the carrier-to-interference (C/ I) ratio is not covered by generally acceptable procedures, or where the applicant does not wish to develop the carrier-to-interference ratio, the applicant must, in the absence of criteria or a developed C/I ratio, employ the following C/I protection ratios:
- (i) Co-channel interference. Both sideband and carrier-beat, applicable to all bands; the existing or previously authorized system must be afforded a carrier to interfering signal protection ratio of at least 90 dB except in the 952-960 MHz band where it must be 75 dB; or
- (ii) Adjacent channel interference. Applicable to all bands; the existing or previously authorized system must be afforded a carrier to interfering signal protection ratio of at least 56 dB.
- (3) Applicants for frequencies listed in §101.147(b)(1) must make the following showings that protection criteria

have been met over the entire service area of existing systems. Such showings may be made by the applicant or may be satisfied by a statement from a frequency coordinator.

(i) For multiple address stations in the 928-929/952-960 MHz bands, a statement that the proposed system complies with the following co-channel separations from all existing stations and pending applications:

Fixed-to-fixed—145 km; Fixed-to-mobile—113 km: Mobile-to-mobile 81 km

Note to (3)(i): Multiple address systems employing only remote stations will be treated as mobile for the purposes of determining the appropriate separation. For mobile operation, the mileage is measured from the reference point specified on the license application. For fixed operation on subfrequencies in accordance with §101.147 the mileage also is measured from the reference point specified on the license application;

(ii) For multiple address stations in the 932-932.5/941-941.5 MHz bands, a statement that the proposed system complies with the following co-channel separation from all existing stations and pending applications:

Fixed-to-fixed-113 Km

- (iii) In cases where the geographic separation standard in paragraphs (c)(3)(i) and (c)(3)(ii) of this section are not followed, an engineering analysis must be submitted to show the coordination of the proposed assignment with existing systems located closer than those standards. The engineering analyses will include:
- (A) Specification of the interference criteria and system parameters used in the interference study;
- (B) Nominal service areas of each system included in the interference analysis.;
- (C) Modified service areas resulting from the proposed system. The propagation models used to establish the service boundary limits must be specified and any special terrain features considered in computing the interference impact should be described; and
- (D) A statement that all parties affected have agreed to the engineering analysis and will accept the calculated levels of interference.
- (4) Multiple address systems operating on subfrequencies in accordance

with §101.147 that propose to operate master stations at unspecified locations must define the operating area by a radius about a geographical coordinate and describe how interference to co-channel users will be controlled.

- (5) Multiple address frequencies in the 956 MHz band may be assigned for use by mobile master stations on a primary basis. Multiple address frequencies in the 952 MHz band may be assigned for use by mobile master stations on a case-by-case basis. Mobile operation in the 952 MHz band will be on a secondary basis to fixed operations.
- (6) Each application for new or modified nodal station on channels numbered 4A, 4B, 7, 9, and 19/20 in the 10.6 GHz band and all point-to-multipoint channels in the 18 GHz band must demonstrate that all existing co-channel stations are at least 56 kilometers from the proposed nodal station site. Applicants for these channels must certify that all licensees and applicants for stations on the adjacent channels within 56 kilometers of the proposed nodal station have been notified of the proposed station and do not object. Alternatively, or if one of the affected adjacent channel interests does object, the applicant may show that all affected adjacent channel parties are provided a C/Ĭ protection ratio of 0 dB. An applicant proposing to operate at an AAT greater than 91 meters must reduce its EIRP in accordance with the following table; however, in no case may EIRP exceed 70 dBm on the 10.6 GHz channels.

AAT (meters)	EIRP dBm
Above 300	+38
251 to 300	41
201 to 250	43
151 to 200	49
101 to 150	55
100 and below	85

(7) Each application for new or modified nodal station on channels numbered 21, 22, 23, and 24 in the 10.6 GHz band must include an analysis of the potential for harmful interference to all other licensed and previously applied for co-channel and adjacent channel station located within 80 kilometers of the location of the proposed station. The criteria contained in

§101.103(d)(2) must be used in this analysis. Applicants must certify that copies of this analysis have been served on all parties which might reasonably be expected to receive interference above the levels set out in §101.103(d)(2) within 5 days of the date the subject application is filed with the Commission.

- (8) If the potential interference will exceed the prescribed limits, a statement shall be submitted with the application for new or modified stations to the effect that all parties have agreed to accept the higher level of interference.
- (d) Effective August 1, 1985, when a fixed station that conforms to the technical standards of this subpart (or, in the case of the 12,200-12,700 MHz band, a direct broadcast satellite station) receives or will receive interference in excess of the levels specified in this section as a result of an existing licensee's use of non-conforming equipment authorized between July 20, 1961 and July 1, 1976, and the interference would not result if the interfering station's equipment complied with the current technical standards, the licensee of the non-conforming station must take whatever steps are necessary to correct the situation up to the point of installing equipment which fully conforms to the technical standards of this subpart. In such cases, if the engineering analysis demonstrates that:
- (1) The conforming station would receive interference from a non-conforming station in excess of the levels specified in this section; and
- (2) The interference would be eliminated if the non-conforming equipment were replaced with equipment which complies with the standards of this subpart, the licensee (or prospective licensee) of the station which would receive interference must provide written notice of the potential interference to both the non-conforming licensee

and the Commission's office in Gettysburg, PA. The non-conforming licensee must make all required equipment changes within 180 days from the date of official Commission notice informing the licensee that it must upgrade its equipment, unless an alternative solution has been agreed to by all parties involved in the interference situation. If a non-conforming licensee fails to make all required changes within the specified period of time, the Commission may require the licensee to suspend operation until the changes are completed.

(e) Interference dispute resolution procedures. Should a licensee licensed under this part receive harmful interference from another licensee licensed under this chapter, the parties involved shall comply with the dispute resolution procedures set forth herein:

(1) The licensee experiencing the harmful interference shall notify the licensee believed to be causing the harmful interference and shall supply information describing its problem and supporting its claim;

(2) Upon receipt of the harmful interference notice, the licensee alleged to be causing the harmful interference shall respond immediately and make every reasonable effort to identify and resolve the conflict; and

(3) Licensees are encouraged to resolve the harmful interference prior to contacting the Commission.

## $\S 101.107$ Frequency tolerance.

(a) The carrier frequency of each transmitter authorized in these services must be maintained within the following percentage of the reference frequency except as otherwise provided in paragraph (b) of this section or in the applicable subpart of this part (unless otherwise specified in the instrument of station authorization the reference frequency will be deemed to be the assigned frequency):

Frequency (MHz)		Frequency Tolerance (percent)			
		Mobile sta- tions over 3 watts	Mobile stations 3 watts or less		
928 to 929 <sup>2,5</sup>	0.0005				
932 to 932.5 <sup>2</sup>	0.00015				
932.5 to 935 <sup>2</sup>	0.00025				
941 to 941.5	0.00015	l	l		

	Frequency Tolerance (percent)			
Frequency (MHz)	All fixed and base stations	Mobile sta- tions over 3 watts	Mobile sta- tions 3 watts or less	
941.5 to 944	0.00025			
952 to 960 <sup>7</sup>				
944.0 to 1,000	0.0005	0.0005	0.0005	
1,850 to 1,990	0.002			
2,110 to 2,200	0.001			
2,200 to 12,200 <sup>1,3</sup>	0.005	0.005	0.005	
2,450 to 2,500	0.001			
3,700 to 4,200	0.005			
5,925 to 6,875	0.005			
10,550 to 11,700	0.005		l	
12,200 to 13,2506	0.005		l	
12,200 to 17,700	0.03	0.03	0.03	
17,700 to 18,820 4,5	0.003		l	
18,820 to 18,920 <sup>4,5</sup>	0.001	l	l	
18,920 to 19,700 <sup>4,5</sup>	0.003			
19,700 to 40,000 6	0.03	0.03	0.03	

¹ Applicable only to common carrier LTTS stations. Beginning Aug. 9, 1975, this tolerance will govern the marketing of LTTS equipment and the issuance of all such authorizations for new radio equipment. Until that date new equipment may be authorized with a frequency tolerance of .03 percent in the frequency range 2,200 to 10,500 MHz and .05 percent in the range 10,500 MHz to 12,200 MHz, and equipment so authorized may continue to be used for its life provided that it does not cause interference to the operation of any other licensee.

² Equipment authorized to be operated on frequencies between 890 and 940 MHz as of Oct. 15, 1956, must maintain a frequency tolerance within 0.03 percent subject to the condition that no harmful interference is caused to any other radio station.

³ See subpart G of this part for the stability requirements for transmitters used in the Digital Electronic Message Service.

⁴ Existing type accepted equipment with a frequency tolerance of ±0.03% may be marketed until December 1, 1988. Equipment installed and operated prior to December 1, 1988 may continue to operate after that date with a minimum frequency tolerance of ±0.03%. However, the replacement of equipment requires that the ±0.003% tolerance be met.

⁵ For remote stations with 12.5 KHz bandwidth, the tolerance is ±0.00015%.

⁶ Applicable to private operational fixed point-to-point microwave only. For exceptions see § 101.147.

- (b) Heterodyne microwave radio systems may be authorized at a somewhat less restrictive frequency tolerance (up to .01 percent) to compensate for frequency shift caused by numerous repeaters between base band signal insertion. Where such relaxation is sought, applicant must provide all calculations and indicate the desired tolerance over each path. In such instances the radio transmitters and receivers used must individually be capable of complying with the tolerance specified in paragraph (a) of this section. Heterodyne operation is restricted to channel bandwidth of 10 MHz or greater.
- (c) As an additional requirement in any band where the Commission makes assignments according to a specified channel plan, provisions must be made to prevent the emission included within the occupied bandwidth from radiating outside the assigned channel at a level greater than that specified in § 101.111.

#### §101.109 Bandwidth.

- (a) Each authorization issued pursuant to these rules will show, as the emission designator, a symbol representing the class of emission which must be prefixed by a number specifying the necessary bandwidth. This figure does not necessarily indicate the bandwidth actually occupied by the emission at any instant. In those cases where part 2 of this chapter does not provide a formula for the computation of the necessary bandwidth, the occupied bandwidth may be used in the emission designator.
- (b) Stations in this service will be authorized any type of emission, method of modulation, and transmission characteristic, consistent with efficient use of the spectrum and good engineering practice, except that Type B, dampedwave emission will not be authorized.
- (c) The maximum bandwidth which will be authorized per frequency assigned is set out in the table that follows. Regardless of the maximum authorized bandwidth specified for each

Applicable to private operational fixed point-to-point microwave only. For exceptions see §101.147.

For private operational fixed point-to-point microwave only. For exceptions see §101.147.

For private operational fixed point-to-point microwave systems, with a channel greater than or equal to 50 KHz bandwidth, ±0.0005%; for multiple address master stations, regardless of bandwidth, ±0.00015%; for multiple address remote stations with 12.5 KHz bandwidths, ±0.00015%; for multiple address remote stations with channels greater than 12.5 KHz bandwidth,

frequency band, the Commission reserves the right to issue a license for less than the maximum bandwidth if it appears that a lesser bandwidth would be sufficient to support an applicant's intended communications.

Frequency band (MHz)	Maximum authorized band- width
928 to 929	25 KHz 1, 6
932 to 932.5, 941 to 941.5	12.5 KHz <sup>1</sup>
932.5 to 935, 941.5 to 944	200 KHz1
952 to 960	200 KHz 1, 5
1,850 to 1,990	10 MHz <sup>1</sup>
2,110 to 2,130	3.5 MHz
2,130 to 2,150	800 or 1600 KHz 1
2,150 to 2,160	10 MHz
2,160 to 2,180	3.5 MHz
2,180 to 2,200	800 or 1600 KHz 1
2,450 to 2,483.5	625 KHz <sup>2</sup>
2,483.5 to 2,500	800 KHz
3,700 to 4,200	20 MHz
5,925 to 6,425	30 MHz <sup>1</sup>
6,425 to 6,525	25 MHz
6,525 to 6,875	10 MHz1
10,550 to 10,680	5 MHz <sup>1</sup>
10,700 to 11,700	40 MHz <sup>1</sup>
12,200 to 12,700	20 MHz <sup>1</sup>
13,200 to 13,250	25 MHz
17,700 to 18,140	220 MHz <sup>1</sup>
18,140 to 18,142	2 MHz
18,142 to 18,580	6 MHz
18,580 to 18,820	20 MHz <sup>1</sup>
18,820 to 18,920	10 MHz
18,920 to 19,160	20 MHz <sup>1</sup>
19,160 to 19,260	10 MHz
19,260 to 19,700	220 MHz <sup>1</sup>
21,200 to 23,600	100 MHz 4
27,500 to 28,350	850 MHz
27,500 to 29,500	220 MHz
29,100 to 29,250	150 MHz
31,000 to 31,300	25 or 50 MHz
38,600 to 40,000	50 MHz Bands above 40,0003
	L

<sup>&</sup>lt;sup>1</sup>The maximum bandwidth that will be authorized for each particular frequency in this band is detailed in the appropriate frequency table in § 101.147.

21250 KHz, 1875 KHz, or 2500 KHz on a case-by-case

[61 FR 26677, May 28, 1996, as amended at 61 FR 44181, Aug. 28, 1996]

EFFECTIVE DATE NOTE: At 61 FR 44181, Aug. 28, 1996, §101.109 was amended in paragraph (c) by removing the entry for 27,500 to 29,500MHz from the table and adding entries for 27,500 to 28,350 MHz and 29,100 to 29,250 MHz to the table, effective Oct. 28, 1996.

#### §101.111 Emission limitations.

(a) The mean power of emissions must be attenuated below the mean output power of the transmitter in accordance with the following schedule:

- (1) When using transmissions other than those employing digital modulation techniques:
- (i) On any frequency removed from the assigned frequency by more than 50 percent up to and including 100 percent of the authorized bandwidth: At least 25 decibels:
- (ii) On any frequency removed from the assigned frequency by more than 100 percent up to and including 250 percent of the authorized bandwidth: At least 35 decibels;
- (iii) On any frequency removed from the assigned frequency by more than 250 percent of the authorized bandwidth: At least 43+10 Log<sub>10</sub> (mean output power in watts) decibels, or 80 decibels, whichever is the lesser attenuation.
- (2) When using transmissions employing digital modulation techniques (see §101.141(b)) in situations not covered in this section:
- (i) For operating frequencies below 15 GHz, in any 4 KHz band, the center frequency of which is removed from the assigned frequency by more than 50 percent up to and including 250 percent of the authorized bandwidth: As specified by the following equation but in no event less than 50 decibels:
- $A=35+0.8(P-50)+10 \text{ Log}_{10}B$ . (Attenuation greater than 80 decibels is not required.)

#### where:

A=Attenuation (in decibels) below the mean output power level.

P=Percent removed from the carrier frequency.

B=Authorized bandwidth in MHz.

- (ii) For operating frequencies above 15 GHz, in any 1 MHz band, the center frequency of which is removed from the assigned frequency by more than 50 percent up to and including 250 percent of the authorized bandwidth: As specified by the following equation but in no event less than 11 decibels:
- $A=11+0.4(P-50)+10 \text{ Log}_{10}B$ . (Attenuation greater than 56 decibels is not required.)

(iii) In any 4 KHz band, the center frequency of which is removed from the assigned frequency by more than 250 percent of the authorized bandwidth: At least 43+10 Log<sub>10</sub> (mean output

<sup>&</sup>lt;sup>2</sup> 1250 KHZ, 1073 KHZ, 01 2000 KHZ on a case 2, 3 To be specified in authorization.

<sup>4</sup> For exceptions, see § 101.147(t).

<sup>5</sup> A 12.5 KHz bandwidth applies only to frequencies listed in § 101.147(b)(1).

<sup>6</sup> For frequencies listed in § 101.147(b)(1), consideration will be given on a case-by-case basis to authorizing bandwidths to 50 KHz up to 50 KHz.

power in watts) decibels, or 80 decibels, whichever is the lesser attenuation.

- (3) For Digital Termination System channels used in the Digital Electronic Message Service (DEMS) operating in the 10,550–10,680 MHz band:
- (i) In any 4 KHz band, the center frequency of which is removed from the edge of the DEMS channel by up to and including 1.125 times the DEMS subchannel bandwidth: As specified by the following equation may in no event be less than 50+10 log<sub>10</sub> N decibels:

 $A=50+0.0333 \text{ (F-0.5B)}+10 \log_{10} \text{ N decibels}$ Where:

- A=Attenuation (in decibels) below means output power level contained within the DEMS channel for a given polarization.
- B=Bandwidth of DEMS channel (in KHz)
- F=Absolute value of the difference between the center frequency of the 4 KHz band measured and the center frequency of the DEMS channel (in KHz).
- N=Number of active subchannels of the given polarization within the DEMS channel.
- (ii) In any 4 KHz band within the authorized DEMS band the center frequency of which is removed from the center frequency of the DEMS channel by more than the sum of 50% of the DEMS channel bandwidth plus 1.125 times the subchannel bandwidth: As specified by the following equation but in no event less than 80 decibels:

 $A=80+10 log_{10} N decibels$ 

- (iii) In any 4 KHz band the center frequency of which is outside the authorized DEMS band: At least  $43+10~\log_{10}$  (mean output power in watts) decibels.
- (4) For Digital Termination System channels used in the Digital Electronic Message Service (DEMS) operating in the 17,700–19,700 MHz band:
- (i) In any 4 KHz band, the center frequency of which is removed from the frequency of the center of the DEMS channel by more than 50 percent of the DEMS channel bandwidth up to and including 50 percent plus 500 KHz: As specified by the following equation but in no event be less than 50+10 log<sub>10</sub> N decibels:

A=50+0.06 (F-0.5B)+10 log<sub>10</sub> N decibels Where:

- A=Attenuation (in decibels) below means output power level contained within the DEMS channel for a given polarization.
- B=Bandwidth of DEMS channel (in KHz).
- F=Absolute value of the difference between the center frequency of the 4 KHz band measured and the center frequency of the DEMS channel (in KHz)
- N=Number of active subchannels of the given polarization within the DEMS channel.
- (ii) In any 4 KHz band within the authorized DEMS band, the center frequency of which is removed from the center frequency of the DEMS channel by more than the sum of 50 percent of the channel bandwidth plus 500 KHz: As specified by the following equation but in no event less than 80 decibels:

 $A=80+10 \log_{10} N$  decibels

- (iii) In any 4 KHz band the center frequency of which is outside the authorized Digital Message Service band: At least  $43+10 \log_{10}$  (mean output power in watts) decibels.
- (5) When using transmissions employing digital modulation techniques on the 900 MHz multiple address frequencies with a 12.5 KHz bandwidth, the power of any emission must be attenuated below the unmodulated carrier power of the transmitter (P) in accordance with the following schedule:
- (i) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fd in KHz) of more than 2.5 KHz up to and including 6.25 KHz: At least 53 log<sub>10</sub> (fd/ 2.5) decibels;
- (ii) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fd in KHz) of more than 6.25 KHz up to and including 9.5 KHz: At least 103 log<sub>10</sub> (fd/ 3.9) decibels;
- (iii) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fd in KHz) of more than 9.5 KHz up to and including 15 KHz: At least 157 log<sub>10</sub> (fd/5.3) decibels; and
- (iv) On any frequency removed from the center of the authorized bandwidth by a displacement frequency greater than 15 KHz: At least 50 plus 10 log<sub>10</sub>(P)

or 70 decibels, whichever is the lesser attenuation.

(6) When using transmissions employing digital modulation techniques on the 900 MHz multiple address frequencies with a bandwidth greater than 12.5 KHz, the power of any emission must be attenuated below the unmodulated carrier power of the transmitter (P) in accordance with the following schedule:

(i) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fd in KHz) of more than 5 KHz up to and including 10 KHz: At least 83 log<sub>10</sub> (fd/5) decibels;

(ii) On any frequency removed from the center of the authorized bandwidth by a displacement frequency (fd in KHz) of more than 10 KHz up to and including 250 percent of the authorized bandwidth: At least 116 log<sub>10</sub> (fd/6.1) decibels or 50 plus 10 log<sub>10</sub> (P) or 70 decibels, whichever is the lesser attenuation; and

(iii) On any frequency removed from the center of the authorized bandwidth by more that 250 percent of the authorized bandwidth: At least 43 plus 10 log<sub>10</sub> (output power in watts) decibels or 80 decibels, whichever is the lesser attenuation.

(b) When an emission outside of the authorized bandwidth causes harmful interference, the Commission may, at its discretion, require greater attenuation than specified in paragraph (a) of this section.

(c) The emission of an unmodulated carrier is prohibited except for test purposes as required for proper station and system maintenance.

## §101.113 Transmitter power

(a) On any authorized frequency, the average power delivered to an antenna in this service must be the minimum amount of power necessary to carry out the communications desired. Application of this principle includes, but is not to be limited to, requiring a licensee who replaces one or more of its antennas with larger antennas to reduce its antenna input power by an amount appropriate to compensate for the increased primary lobe gain of the replacement antenna(s). In no event

shall the average equivalent isotropically radiated power (EIRP), as referenced to an isotropic radiator, exceed the values specified below. In cases of harmful interference, the Commission may, after notice and opportunity for hearing, order a change in the effective radiated power of this station. Further, the output power of a transmitter on any authorized frequency in this service may not exceed the following:

Frequency Band	Maximum allowable EIRP 12			
(MHz)	Fixed (dBW)	Mobile (dBW)		
928.0 to 929.0	+17			
932.0 to 932.5	+17			
932.5 to 935.0	+40			
941.0 to 941.5	+30			
941.5 to 944.0	+40			
952.0 to 960.0 2	+40			
1,850 to 1,990	+45			
2,110 to 2,130	+45			
2,130 to 2,150	+45			
2,150 to 2,160 <sup>3</sup>	+45			
2,160 to 2,180 <sup>3</sup>	+45			
2,180 to 2,200	+45			
2,450 to 2,500	+45			
2,500 to 2,686 4				
2,686 to 2,690 <sup>4</sup>	+45			
3,700 to 4,200	+55			
5,925 to 6,425 <sup>4</sup>	+55			
6,425 to 6,525 <sup>4</sup>		+35		
6,525 to 6,875 <sup>4</sup>	+55			
10,550 to 10,680 <sup>5</sup>	+55			
10,700 to 11,700	+55			
12,200 to 12,700	+50			
12,700 to 13,250 4	+50			
17,700 to 18,600	+55			
18,600 to 18,800 6	+35			
18,800 to 19,700	+55			
21,200 to 23,600 <sup>7</sup>	5 <b>+</b> 55			
27,500 to 28,350	55			
27,500 to 29,500	+55			
29,100 to 29,250	(7)			
31,000 to 31,300	(8)	(8)		
38,600 to 40,000	+55			

<sup>&</sup>lt;sup>1</sup> Per polarization.

percent of the authorized power in watts at any time.

6 Maximum power delivered to the antenna shall not exceed -3 dBW.

7 Also, see § 101.147(t).

7 See § 101.113(c). (Added at 61 FR 44182, Aug. 28, 1996).

8 The maximum transmit power is 0.05 watts.

(b) The power of transmitters that use Automatic Transmitter Power Control shall not exceed the power input or

<sup>2</sup> For multiple address operations, see §101.147. Remote alarm units that are part of a multiple address central station protection system are authorized a maximum of 2 watts.

protection system are authorized a maximum of 2 watts.

3 When an omnidirectional antenna is authorized in the 2150–2160 MHz band, the maximum power shall be 60 dBm.

4 Also, see § 101.145.

5 The output power of a DEMS System nodal transmitter shall not exceed 0.5 watts per 250 KHz. The output power of a DEMS System user transmitter shall not exceed 0.04 watts per 250 KHz. The transmitter power in terms of the watts specified is the peak envelope power of the emission measured at the associated antenna input port. The operating power shall not exceed the authorized power by more than 10 percent of the authorized power in watts at any time. percent of the authorized power in watts at any time

output specified in the instrument of station authorization. The power of non-ATPC transmitters shall be maintained as near as practicable to the power input or output specified in the instrument of station authorization.

- (c)(1) Transmitter power limitations. Point-to-point stations in the 29.1–29.25 GHz band for the LMDS backbone between LMDS hubs shall be limited to a maximum allowable e.i.r.p. density per carrier of 23 dBW/MHz in any one megahertz in clear air, and may exceed this limit by employment of adaptive power control in cases where link propagation attenuation exceeds the clear air value due to precipitation and only to the extent that the link is impaired.
- (2) Hub transmitter EIRP spectral area, density limit. LMDS applicants shall demonstrate that, under clear air operating conditions, the maximum aggregate of LMDS transmitting hub stations in a Basic Trading Area in the 29.1-29.25 GHz band will not transmit a co-frequency hub-to-subscriber e.i.r.p. spectral area density in any azimuthal direction in excess of X dBW/(MHzkm<sup>2</sup>) when averaged over any 4.375 MHz band, where X is defined in Table 1. Individual hub stations may exceed their clear air e.i.r.p.s by employment of adaptive power control in cases where link propagation attenuation exceeds the clear air value and only to the extent that the link is impaired.
- (i) The e.i.r.p. aggregate spectral area density is calculated as follows:

$$10\log_{10} 1/A \sum_{i=1}^{N} pigi dBW/MHz-km^2$$

where:

 $\begin{array}{cccc} N \text{=} number & of & co\text{-}frequency & hubs & in \\ BTA. & & & \end{array}$ 

A=Area of BTA in km<sup>2</sup>.

pi=spectral power density into antenna of i-th hub (in W/MHz).

gi=gain of i-th hub antenna at zero degree elevation angle.

Each pi and gi are in the same 1 MHz within the designated frequency band.

(ii) The climate zones in Table 1 are defined for different geographic locations within the US as shown in Appendix 28 of the ITU Radio Regulations.

TABLE 11

Climate zone	e.i.r.p. Spectral Density (Clear Air) (dBW/MHz-km²)²
1	-23
2	-25
3,4,5	-26

¹LMDS system licensees in two or more BTAs may individually or collectively deviate from the spectral area density computed above by averaging the power over any 200 km by 400 km area, provided that the aggregate interference to the satellite receiver is no greater than if the spectral area density were as specified in Table 1. A showing to the Commission comparing both methods of computation is required and copies shall be served on any affected non-GSO 20/30 GHz MSS providers.

providers.

<sup>2</sup> See § 21.1007(c)(i) for the population density of the BTA.

- (3) Hub transmitter e.i.r.p. spectral area density limit at elevation angles above the horizon. LMDS applicants shall demonstrate that, under clear air operating conditions, the maximum aggregate of LMDS transmitting hub stations in a Basic Trading Area in the 29.1-29.25 GHz band will not transmit a co-frequency hub-to-subscriber e.i.r.p. spectral area density in any azimuthal direction in excess of X dBW/(MHz-km2) when averaged over any 4.375 MHz band where X is defined in Table 2. Individual hub stations may exceed their clear air e.i.r.p.s by employment of adaptive power control in cases where link propagation attenuation exceeds the clear air value and only to the extent that the link is impaired.
- (i) The e.i.r.p. aggregate spectral area density is calculated as follows:

$$10\log_{10} 1/A \sum_{i=1}^{N} e.i.r.p.(ai) dBW/MHz-km^2$$

where:

N=number of co-frequency hubs in BTA.

A=Area of BTA in km<sup>2</sup>.

e.i.r.p. (ai)=equivalent isotropic radiated spectral power density of the i-th hub (in W/MHz) at elevation angle a where a is the angle in degrees of elevation above horizon. e.i.r.p. (0°) is the hub e.i.r.p. area density at the horizon used in Section 101.113c(2). The nominal antenna pattern will be used for elevation angles between 0° and 8°, and average levels will be used for angles beyond 8°, where average levels will be calculated by sampling the antenna patterns in each 1° interval between 8° and 9015, dividing by 83

TABLE 2

Elevation angle (a)	Relative e.i.r.p. density (dBW/ MHz-km²)
0° ≤a≤4.0°	e.i.r.p.(a) = e.i.r.p.(0°) + 20 log (sinПx)(1/Пx) where x = (a + 1)/7.5°. e.i.r.p.(a) = e.i.r.p.(0°) - 3.85a + 7.7.
4.0° < a ≤ 7.7°	e.i.r.p.(a) = e.i.r.p.(0°) - 3.85a + 7.7.
a > 7.7°	e.i.r.p.(a) = e.i.r.p.(0°) - 22.

- (ii) LMDS system licensees in two or more BTAs may individually or collectively deviate from the spectral area density computed above by averaging the power over any 200 km by 400 km area, provided that the aggregate interference to the satellite receiver is no greater than if the spectral area density were as specified in Table 1. A showing to the Commission comparing both methods of computation is required and copies shall be served on any affected non-GSO MSS providers.
- (4) Power reduction techniques. LMDS hub transmitters shall employ methods to reduce average power levels received by non-geostationary mobile satellite receivers, to the extent necessary to comply with paragraphs (c)(1) and (c)(2) of this section, by employing the methods set forth below:
- (i) Alternate polarizations. LMDS hub transmitters in the LMDS service area may employ both vertical and horizontal linear polarizations such that 50 percent (plus or minus 10 percent) of the hub transmitters shall employ vertical polarization and 50 percent (plus or minus 10 percent) shall employ horizontal polarization.
- (ii) Frequency interleaving. LMDS hub transmitters in the LMDS service area may employ frequency interleaving such that 50 percent (plus or minus 10 percent) of the hub transmitters shall employ channel center frequencies which are different by one-half the channel bandwidth of the other 50 percent (plus or minus 10 percent) of the hub transmitters.
- (iii) Alternative methods. As alternatives to paragraphs (c)(4)(i) and (c)(4)(ii) of this section, LMDS operators may employ such other methods as may be shown to achieve equivalent reductions in average power density re-

ceived by non-GSO MSS satellite receivers.

[61 FR 26677, May 28, 1996, as amended at 61 FR 44182, Aug. 28, 1996]

EFFECTIVE DATE NOTE: At 61 FR 44182, Aug. 28, 1996, §101.113 was amended in paragraph (a) by removing the entry for 27,500 to 29,500 MHz from the table and adding entries for 27,500 to 28,350 MHz and 29,100 to 29,250 MHz to the table and by adding a new paragraph (c), effective Oct. 28, 1996.

#### §101.115 Directional antennas.

- (a) Unless otherwise authorized upon specific request by the applicant, each station authorized under the rules of this part must employ a directional antenna adjusted with the center of the major lobe of radiation in the horizontal plane directed toward the receiving station with which it communicates: provided, however, where a station communicates with more than one point, a multi- or omni-directional antenna may be authorized if necessary. New Periscope antenna systems will not, under ordinary circumstances, be authorized.
- (b) Stations operating below 932.5 MHz that are required to use directional antennas must employ antennas meeting the standards indicated below. (Maximum beamwidth is for the major lobe of radiation at the half power points. Suppression is the minimum attenuation required for any secondary lobe signal and is referenced to the maximum signal in the main lobe.)

Frequency range	Maximum beam- width (de- grees)	Suppres- sion (dB)
512 to 932.5 MHz	20	13

(c) Fixed stations (other than temporary fixed stations and DEMS nodal stations) operating at 932.5 MHz or higher must employ transmitting and receiving antennas (excluding second receiving antennas for operations such as space diversity) meeting the appropriate performance Standard A indicated below, except that in areas not subjected to frequency congestion antennas meeting performance Standard B may be used subject to the requirements set forth in paragraph (d) of this section.

#### ANTENNA STANDARDS

		Maxi- mum beam		Minimum radiation suppression to angle in degrees from ce line of main beam in decibels			center-			
Frequency (MHz)	Category	width to 3 dB points (in- cluded angles in de- grees)	Mini- mum an- tenna gain (dbi)	5° to 10°*	10° to 15°*	15° to 20°*	20° to 30°*	30° to 100°*	100° to 140°*	140° to 180°*
932.5 to 935	A B	14.0 20.0	N/A N/A		6	11 6	14 10	17 13	20 15	24 20
941.5 to 944	A B	14.0 20.0	N/A N/A		6	11 6	14 10	17 13	20 15	24 20
952 to 960 8,9	A B	14.0 20.0	N/A N/A		6	11 6	14 10	17 13	20 15	24 20
1,850 to 2,500 11	A	5.0	N/A	12	18	22	25	29	33	39
	B	8.0	N/A	5	18	20	20	25	28	36
3,700 to 4,200	A	N/A	36	23	29	33	36	42	55	55
	B	N/A	36	20	24	28	32	32	32	32
5,925 to 6,425 <sup>5</sup>	A	N/A	38	25	29	33	36	42	55	55
	B	N/A	38	21	25	29	32	35	39	45
5,925 to 6,425 <sup>6</sup>	A	N/A	38	25	29	33	36	42	55	55
	B	N/A	38	20	24	28	32	35	36	36
6,525 to 6,875 <sup>5</sup>	A	N/A	38	25	29	33	36	42	55	55
	B	N/A	38	21	25	29	32	35	39	45
6,525 to 6,875 <sup>6</sup>	A	1.5	N/A	26	29	32	34	38	41	49
	B	2.0	N/A	21	25	29	32	35	39	45
10,550 to 10,680 <sup>4,5</sup>	A	N/A	38	25	29	33	36	42	55	55
	B	N/A	38	20	24	28	32	35	35	39
10,550 to 10,680 <sup>6</sup>	A	3.4	34	20	24	28	32	35	55	55
	B	3.4	34	20	24	28	32	35	35	39
10,565 to 10,6157	N/A	360	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10,630 to 10,680 <sup>7</sup>	N/A	N/A	34	20	24	28	32	35	36	36
10,700 to 11,700 <sup>5</sup>	A	N/A	38	25	29	33	36	42	55	55
	B	N/A	38	20	24	28	32	35	36	36
12,200 to 13,250 12	A	1.0	N/A	23	28	35	39	41	42	50
	B	2.0	N/A	20	25	28	30	32	37	47
17,700 to 18,820	A	N/A	38	25	29	33	36	42	55	55
	B	N/A	38	20	24	28	32	35	36	36
18,920 to 19,700 <sup>1</sup>	A	N/A	38	25	29	33	36	42	55	55
	B	N/A	38	20	24	28	32	35	36	36
21,200 to 23,600 10	A	N/A	38	25	29	33	36	42	55	55
	B	N/A	38	20	24	28	32	35	36	36
31,000 to 31,300 <sup>2,3</sup>	N/A	4.0	38	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Above 31,300	Α	N/A	38	25	29	33	36	42	55	55
	В	N/A	38	20	24	28	32	35	36	36

(d) The Commission shall require the replacement of any antenna or periscope antenna system of a permanent

fixed station operating at 932.5 MHz or higher that does not meet performance Standard A specified in paragraph (c)

<sup>\*</sup>¹DEMS User Station antennas in this band must meet performance Standard B and have a minimum antenna gain of 34 dBi. The maximum beamwidth requirement does not apply to DEMS User Stations. DEMS Nodal Stations need not comply with these standards.

2 The minimum front-to-back ratio must be 38 dBi.

3 Mobile, except aeronautical mobile, stations need not comply with these standards.

4 Except for antennas between 140° and 180° authorized or pending on January 1, 1989, in the band 10,550 to 10,565 MHz for which minimum radiation to suppression to angle (in degrees) from centerline of main beam is 36 decibels.

5 These antenna standards apply to all point-to-point stations authorized after June 1, 1997. Existing licensees and pending applicants on that date are grandfathered and need not comply with these standards.

6 These antenna standards apply to all point-to-point stations authorized on or before June 1, 1997.

7 These antenna standards apply to DEMS User Stations licensed, in operation, or applied for prior to July 15, 1993.

8 Except for Multiple Address System frequencies listed in where omnidirectional antennas may be used.

9 Antennas used at outlying stations as part of a central protection alarm system need conform to only the following 2 standards: (i) The minimum on-beam forward gain must be at least 10 dBi; and (ii) the minimum front-to-back ratio must be at least 20 dBi.

ards: (i) The minimum on-beam forward gain must be at least 10 dBi; and (ii) the minimum front-to-back ratio must be at least 20 dB.

10 Except as provided in § 101.147(t). **Note to paragraph (10):** Stations must employ an antenna that meets the performance standards for Category A, except that in areas not subject to frequency congestion, antennas meeting standards for Category B may be employed. Note, however, that the Commission may require the use of high performance antennas where interference problems can be resolved by the use of such antennas.

11 Omnidirectional antennas may be authorized in the band 2150–2160 MHz.

12 Except for temporary-fixed operations in the band 13200–13250 MHz with output powers less than 250 mW and as provided in § 101.147(q).

of this section, at the expense of the licensee operating such antenna, upon a showing that said antenna causes or is likely to cause interference to (or receive interference from) any other authorized or applied for station whereas a higher performance antenna is not likely to involve such interference. Antenna performance is expected to meet the standards of paragraph (c) of this section for parallel polarization. For cases of potential interference, an antenna will not be considered to meet Standard A unless the parallel polarization performance for the discrimination angle involved meets the requirements, even if the cross-polarization performance controls the interference.

(e) In cases where passive reflectors are employed in conjunction with transmitting antenna systems, the foregoing paragraphs of this section also will be applicable. However, in such instances, the center of the major lobe of radiation from the antenna normally must be directed at the passive reflector, and the center of the major lobe of radiation from the passive reflector directed toward the receiving station with which it communicates.

(f) Periscope antennas used at an electric power facility plant area will be excluded from the requirements of paragraph (c) of this section on a case-by-case basis where technical considerations or safety preclude the use of other types of antenna systems.

(g) In the event harmful interference is caused to the operation of other stations, the Commission may, after notice and opportunity for hearing, order changes to be made in the height, orientation, gain and radiation pattern of the antenna system.

### §101.117 Antenna polarization.

Except as set forth herein, stations operating in the radio services included in this part are not limited as to the type of polarization of the radiated signal, provided, however, that in the event interference in excess of permissible levels is caused to the operation of other stations the Commission may, after notice and opportunity for hearing, order the licensee to change the polarization of the radiated signal. No change in polarization may be made without prior authorization from the

Commission. Unless otherwise allowed, only linear polarization (horizontal or vertical) shall be used.

## § 101.119 Simultaneous use of common antenna structures.

The simultaneous use of common antenna structures by more than one radio station, or by one of more domestic public radio stations and one or more stations of any other class or service, may be authorized: provided, however, that each licensee or user of any such structure is responsible for maintaining the structure, and for painting and illuminating the structure when obstruction marking is required by the Commission. (See §101.21(a).)

## §101.121 Marking of antenna structures.

The owner of each antenna structure required to be painted and/or illuminated under the provision of section 303(a) of the Communications Act of 1934, as amended, shall operate and maintain the antenna structure painting and lighting in accordance with part 17 of this chapter. In the event of default by the owner, each licensee or permittee shall be individually responsible for conforming to the requirements pertaining to antenna structure painting and lighting. For complete regulations relative to antenna marking requirements, see part 17 of this chapter.

#### §101.123 Quiet zones.

Quiet zones are those areas where it is necessary to restrict radiation so as to minimize possible impact on the operations of radio astronomy or other facilities that are highly sensitive to radio frequency interference.

(a) In order to minimize possible harmful interference at the National Radio Astronomy Observatory site located at Green Bank, Pocohontas County, W. Va., and at the Naval Radio Research Observatory site at Sugar Grove, Pendleton County, W. Va., any applicant for a station authorization other than temporary-fixed seeking a station license for a new station or to modify an existing station in a manner

which would change either the frequency, power, antenna height or directivity, or location of such a station within the area boarded by 39°15' N. on the north, 78°30' W. on the east, 37°30' N. on the south, and 80°30' W. on the west must at the time of filing such application with the Commission, simultaneously notify the Director, National Radio Astronomy Observatory, Post Office Box No. 2, Green Bank, W. Va. 24944, in writing, of the technical particulars of the proposed station. Such notification must include the geographical coordinates of the antenna, antenna height, antenna directivity if any, proposed frequency, type of emission and power. In addition, the applicant must indicate in his application to the Commission the date notification was made to the Observatory. After receipt of such applications, the Commission will allow a period of twenty (20) days for comments or objections in response to the notifications indicated. If an objection to the proposed operation is received during the 20-day period from the National Radio Astronomy Observatory for itself or on behalf of the Naval Radio Research Observatory, the Commission will consider all aspects of the problem and take whatever action is deemed ap-

(b) Protection for Table Mountain Radio Receiving Zone, Boulder County, Colorado. Applicants for a station authorization to operate in the vicinity of Boulder County, Colorado under this part are advised to give due consideration, prior to filing applications, to the need to protect the Table Mountain Radio Receiving Zone from harmful interference. These are the research laboratories of the Department of Commerce, Boulder County, Colorado. To prevent degradation of the present ambient radio signal level at the site, the Department of Commerce seeks to ensure that the field strengths of any radiated signals (excluding reflected signals) received on this 1800 acre site (in the vicinity of coordinates 40°07′50" N. Latitude, 105°14′40" W. Longitude), resulting from new assignments or from the modification or relocation of existing facilities do not exceed1 mV/m in the authorized bandwidth of service. (A field strength of 1 mV/m is equivalent

to a power flux density of  $85.8~\mathrm{dBW/M^2}$  assuming a free-space characteristic impedance of  $376.7~\mathrm{ohms.})$ 

- (1) Advance consultation is recommended particularly for those applicants who have no reliable data which indicates whether the field strength or power flux density figures would be exceeded by their proposed radio facilities. In such instances, the following is a suggested guide for determining whether coordination is recommended:
  - (i) All stations within 2.4 km;
- (ii) Stations within 4.8 km with 50 watts or more effective radiated power (ERP) in the primary plane of polarization in the azimuthal direction of the Table Mountain Receiving Zone;
- (iii) Stations within 16 km with 1 kW or more ERP in the primary plane of polarization in the azimuthal direction of the Table Mountain Receiving Zone; or
- (iv) Stations within 80 km with 25 kW or more ERP in the primary plane of polarization in the azimuthal direction of the Table Mountain Receiving Zone.
- (2) Applicants concerned are urged to communicate with the Radio Frequency Management Coordinator, Department of Commerce, Research Support Services, NOAA/R/E5X2, Boulder Laboratories, Boulder CO 80303; telephone (303) 497–6548, in advance of filing their applications with the Commission.
- (3) The Commission will not screen applications to determine whether advance consultation has taken place. However, applicants are advised that such consultation can avoid objections from the Department of Commerce or proceedings to modify any authorization which may be granted which, in fact, delivers a signal at the site in excess of the field strength specified herein.
- (c) Protection for Federal Communications Commission monitoring stations:
- (1) Applicants in the vicinity of an FCC monitoring station for a radio station authorization to operate new transmitting facilities or changed transmitting facilities which would increase the field strength produced over the monitoring station over that previously authorized are advised to give

consideration, prior to filing applications, to the possible need to protect the FCC stations from harmful interference. Geographical coordinates of the facilities which require protection are listed in §0.121(c) of this chapter. Applications for stations (except mobile stations) which will produce on any frequency a direct wave fundamental field strength of greater than 10 mV/m in the authorized bandwidth of service ( $-65.8 \ dBW/m^2$  power flux density assuming a free space characteristic impedance of 120 ohms) at the referenced coordinates, may be examined to determine extent of possible interference. Depending on the theoretical field strength value and existing rootsum-square or other ambient radio field signal levels at the indicated coordinates, a clause protecting the monitoring station may be added to the station authorization.

- (2) In the event that calculated value of expected field exceeds 10 mV/m (-65.8 dBW/m²) at the reference coordinates, or if there is any question whether field strength levels might exceed the threshold value, advance consultation with the FCC to discuss any protection necessary should be considered. Prospective applicants may communicate with: Chief, Compliance and Information Bureau, Federal Communications Commission, Washington, DC 20554, Telephone (202) 418–1100.
- (3) Advance consultation is suggested particularly for those applicants who have no reliable data which indicates whether the field strength or power flux density figure indicated would be exceeded by their proposed radio facilities (except mobile stations). In such instances, the following is a suggested guide for determining whether an applicant should coordinate:
- (i) All stations within 2.4 kilometers; (ii) Stations within 4.8 kilometers with 50 watts or more average effective radiated power (ERP) in the primary plane of polarization in the azimuthal direction of the Monitoring Stations;
- (iii) Stations within 16 kilometers with 1 kW or more average ERP in the primary plane of polarization in the azimuthal direction of the Monitoring Station; or
- (iv) Stations within 80 kilometers with 25 kW or more average ERP in the

primary plane of polarization in the azimuthal direction of the Monitoring Station.

- (4) Advance coordination for stations operating above 1000 MHz is recommended only where the proposed station is in the vicinity of a monitoring station designated as a satellite monitoring facility in §0.121(c) of this chapter and also meets the criteria outlined in paragraphs (c)(2) and (c)(3) of this section.
- (5) The Commission will not screen applications to determine whether advance consultation has taken place. However, applicants are advised that such consultation can avoid objections from the Federal Communications Commission or modification of any authorization which will cause harmful interference.

## §101.125 Temporary fixed antenna height restrictions.

antenna overall structure heights employed by mobile stations in the Local Television Transmission Service and by stations authorized to operate at temporary fixed locations may not exceed the height criteria set forth in §17.7 of this chapter, unless in each instance, authorization for use of a specific maximum antenna height (above ground and above mean sea level) for each location has been obtained from the Commission prior to erection of the antenna. Requests for such authorization must show the inclusive dates of the proposed operation. (Complete information as to rules concerning the construction, marking and lighting of antenna structures is contained in part 17 of this chapter.)

#### §101.127 Topographical data.

Determining the location and height above sea level of the antenna site, the elevation or contour intervals must be taken from United States Geological Survey Topographic Quadrangle Maps, United States Army Corps of Engineers maps or Tennessee Valley Authority maps, whichever is the latest, for all areas for which such maps are available. If such maps are not published for the area in question, the next best topographic information should be used. Topographic data may sometimes be obtained from State and municipal

agencies. Data from Sectional Aeronautical Charts (including marks) or railroad depot elevations and highway elevations from road maps may be used where no better information is available. In cases where limited topographic data is available, use may be made of an altimeter in a car driven along roads extending generally radially from the transmitter site. If it appears necessary, additional data may be requested. United States Geological Survey Topographic Quadrangle Maps may be obtained from the Department of the Interior, Geological Survey, Washington, DC 20242. Sectional Aeronautical Charts are available from the Department of Commerce, Coast and Geodetic Survey, Washington, DC 20230.

#### §101.129 Transmitter location.

(a) The applicant must determine, prior to filing an application for a radio station authorization, that the antenna site specified therein is adequate to render the service proposed. In cases of questionable antenna locations, it is desirable to conduct propagation tests to indicate the field intensity which may be expected in the principal areas or at the fixed points of communication to be served, particularly where severe shadow problems may be expected. In considering applications proposing the use of such locations, the Commission may require site survey tests to be made pursuant to a developmental authorization in the particular service concerned. In such cases, propagation tests should be conducted in accordance with recognized engineering methods and should be made with a transmitting antenna simulating, as near as possible, the proposed antenna installation. Full data obtained from such surveys and its analysis, including a description of the methods used and the name, address and qualifications of the engineer making the survey, must be supplied to the Commission.

(b) Antenna structures should be so located and constructed as to avoid making them hazardous to air navigation. (See part 17 of this chapter for provisions relating to antenna structures.) Such installation must be maintained in good structural condition to-

gether with any required painting or lighting.

## § 101.131 Transmitter construction and installation.

(a) The equipment at the operating and transmitting positions must be so installed and protected that it is not accessible to, or capable of being operated by, persons other than those duly authorized by the licensee.

(b) In any case where the maximum modulating frequency of a transmitter is prescribed by the Commission, the transmitter must be equipped with a low-pass or band-pass modulation filter of suitable performance characteristics. In those cases where a modulation limiter is employed, the modulation filter must be installed between the transmitter stage in which limiting is effected and the modulated stage of the transmitter.

(c) Each transmitter employed in these services must be equipped with an appropriately labeled pilot lamp or meter which will provide continuous visual indication at the transmitter when its control circuits have been placed in a condition to activate the transmitter. In addition, facilities must be provided at each transmitter to permit the transmitter to be turned on and off independently of any remote control circuits associated therewith.

(d) At each transmitter control point the following facilities must be installed:

(1) A carrier operated device which will provide continuous visual indication when the transmitter is radiating, or, in lieu thereof, a pilot lamp or meter which will provide continuous visual indication when the transmitter control circuits have been placed in a condition to activate the transmitter; and

(2) Facilities which will permit the operator to turn transmitter carrier on and off at will.

(e) Transmitter control circuits from any control point must be so installed that grounding or shorting any line in the control circuit will not cause the transmitter to radiate: provided, however, That this provision will not be applicable to control circuits of stations which normally operate with continuous radiation or to control circuits

which are under the effective operational control of responsible operating personnel 24 hours per day.

## §101.133 Limitations on use of transmitters.

- (a) Transmitters licensed for operation in Common Carrier services may be concurrently licensed or used for non-common carrier communication purposes. Mobile units may be concurrently licensed or used for non-common carrier communication purposes provided that the transmitter is type-accepted for use in each service.
- (b) Private operational fixed pointto-point microwave stations authorized in this service may communicate with associated operational-fixed stations and fixed receivers and with units of associated stations in the mobile service licensed under Private Radio Service rule parts. In addition, intercommunication is permitted with other licensed stations and with U.S. Government stations in those cases which require cooperation or coordination of activities or when cooperative use arrangements in accordance with §101.135 are contemplated; provided, however, that where communication is desired with stations authorized to operate under the authority of a foreign jurisdiction, prior approval of this Commission must be obtained; And provided further, That the authority under which such other stations operate does not prohibit the intercommunication.
- (c) Two or more persons or governmental entities eligible for private operational fixed point-to-point microwave licenses may use the same transmitting equipment under the following terms and conditions:
- (1) Each licensee complies with the general operating requirements set out in this part;
- (2) Each licensee is eligible for the frequency(ies) on which the facility operates; and
- (3) Each licensee must have the ability to access the transmitter(s) that it is authorized to operate under the multiple licensing arrangement.
- (d) *LMDS subscriber transmissions.* LMDS licensees shall not operate

transmitters from subscriber locations in the 29.1-29.25 GHz band.

[61 FR 26677, May 28, 1996, as amended at 61 FR 44183, Aug. 28, 1996]

EFFECTIVE DATE NOTE: At 61 FR 44183, Aug. 28, 1996, §101.133 was amended by adding paragraph (d), effective Oct. 28, 1996.

# § 101.135 Shared use of radio stations and the offering of private carrier service.

Licensees of Private Operational Fixed Point-to-Point Microwave radio stations may share the use of their facilities on a non-profit basis or may offer service on a for-profit private carrier basis, subject to the following conditions and limitations:

- (a) Persons or governmental entities licensed to operate radio systems on any of the private radio frequencies set out in §101.101 may share such systems with, or provide private carrier service to, any eligible for licensing under this part, regardless of individual eligibility restrictions, provided that the communications being carried are permissible under §101.603. In addition, persons or governmental entities licensed to operate low power systems under the provisions of §101.147(r)(10) may share such systems with, or provide private carrier services to, Federal Government entities, provided the communications carried are permissible under §101.603;
- (b) The licensee must maintain access to and control over all facilities authorized under its license;
- (c) All sharing and private carrier arrangements must be conducted pursuant to a written agreement to be kept as part of the station records; and
- (d) The licensee must keep an up-todate list of system sharers and private carrier subscribers and the basis of their eligibility under this part. Such records must be kept current and must be made available upon request for inspection by the Commission.

# § 101.137 Interconnection of private operational fixed point-to-point microwave stations.

Private operational fixed point-topoint microwave stations may be interconnected with facilities of common carriers subject to applicable tariffs.

## § 101.139 Authorization of transmitters.

(a) Except for transmitters used at developmental stations or for fixed point-to-point operation pursuant to subparts H and I of this part, each transmitter must be a type which has been type accepted by the Commission for use under the applicable rules of this part. Transmitters used in the private operational fixed and common carrier fixed point-to-point microwave services under subparts H and I of this part must be of a type that has been either notified or type accepted by the Commission (see §2.904(d) of this chapter). Effective March 5, 1984, only grants of notification will be issued for transmitters used exclusively for fixed point-to-point operation. Transmitters designed for use in the 31.0 to 31.3 GHz band will be authorized under the notification procedure.

(b) Any manufacturer of a transmitter to be produced for use under the rules of this part may request type acceptance or notification by following the applicable procedures set forth in part 2 of this chapter. Type accepted and notified transmitters are included in the Commission's Radio Equipment List. Copies of this list are available for inspection at the Commission's office in Washington, DC and at each of its field offices.

(c) Type acceptance or notification for an individual transmitter may also be requested by an applicant for a station authorization, pursuant to the procedures set forth in part 2 of this chapter. An individual transmitter will not normally be included in the Radio Equipment List but will be enumerated on the station authorization.

(d) A transmitter presently shown on an instrument of authorization, which operates on an assigned frequency in the 890-940 MHz band and has not been type accepted, may continue to be used by the licensee without type acceptance provided such transmitter continues otherwise to comply with the applicable rules and regulations of the Commission

(e) Type acceptance or notification is not required for portable transmitters operating with peak output power not greater than 250 mW. If operation of such equipment causes harmful interference the FCC may, at its discretion, require the licensee to take such corrective action as is necessary to eliminate the interference.

(f) After July 15, 1996, the manufacture (except for export) or importation of equipment employing digital modulation techniques in the 3700–4200, 5925–6425, 6525–6875, 10,550–10,680 and 10,700–11,700 MHz bands must meet the minimum payload capacity requirements of §101.141.

#### §101.141 Microwave modulation.

(a) Microwave transmitters employing digital modulation techniques and operating below 19.7 GHz must, with appropriate multiplex equipment, comply with the following additional requirements:

(1) The bit rate, in bits per second, must be equal to or greater than the bandwidth specified by the emission designator in Hertz (e.g., to be acceptable, equipment transmitting at a 20 Mb/s rate must not require a bandwidth of greater than 20 MHz), except the bandwidth used to calculate the minimum rate may not include any authorized guard band.

Note to (a)(1): Systems authorized prior to December 1, 1988, may install equipment after that date with no minimum bit rate.

(2) Equipment to be used for voice transmission placed in service, authorized, or applied for on or before June 1, 1997 in the 2110 to 2130 and 2160 to 2180 MHz bands must be capable of satisfactory operation within the authorized bandwidth to encode at least 96 voice channels. Equipment placed in service, authorized, or applied for on or before June 1, 1997 in the 3700-4200, 5925-6425 (30 MHz bandwidth), and 10,700-11,700 MHz (30 and 40 MHz bandwidths) bands must be capable of satisfactory operation within the authorized bandwidth to encode at least 1152 voice channels. These required loading levels may be reduced by a factor of 1/N provided that N transmitters may be operated satisfactorily, over the same radio path, within an authorized bandwidth less than, or equal to, the maximum authorizable bandwidth (e.g., the 1152 channel requirement may be reduced to 576 if two transmitters can be satisfactorily operated over the same path

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within the maximum bandwidth). Where type accepted equipment is designed to operate on the same frequency in a cross polarized configuration to meet the above capacity requirements, the Commission will require, at the time additional transmitters are authorized, that both polarizations of a frequency be used before a new frequency assignment is made, unless a single transmitter installation was found to be justified by the Commission at the time it authorized the first transmitter.

(3) The following capacity and loading requirements must be met for equipment applied for, authorized, and placed in service after June 1, 1997 in the 3700–4200 MHz (4 GHz), 5925–6425 and 6525–6875 MHz (6 GHz), 10,550–10,680 MHz (10 GHz), and 10,700–11,700 MHz (11 GHz) bands:

Nominal channel bandwidth (MHz)	Minimum payload capacity (Mbits/s) <sup>1</sup>	Minimum traffic loading payload (as per- cent of payload capacity)	Typical utilization <sup>2</sup>
0.400	1.54	N/A	1 DS-1
0.800	3.08	N/A	2 DS-1
1.25	3.08	N/A	2 DS-1
1.60	6.17	N/A	4 DS-1
2.50	6.17	N/A	4 DS-1
3.75	12.3	N/A	8 DS-1
5.0	18.5	N/A	12 DS-1
10.0	44.7	<sup>3</sup> 50	1 DS-3/STS-1
20.0	89.4	<sup>3</sup> 50	2 DS-3/STS-1
30.0 (11	89.4	<sup>3</sup> 50	2 DS-3/STS-1
GHz).			
30.0 (6 GHz)	134.1	<sup>3</sup> 50	3 DS-3/STS-1
40.0	134.1	<sup>3</sup> 50	3 DS-3/STS-1

<sup>1</sup> Per polarization

<sup>2</sup>DS and STS refer to the number of voice circuits a channel can accommodate. 1 DS-1 = 24 voice circuits; 2 DS-1 = 48; 4 DS-1 = 96; 8 DS-1 = 192; 12 DS-1 = 288; 1 DS-3/STS-1 = 672; 2 DS-3/STS-1 = 1344; 3 DS-3/STS-1 = 2016.

<sup>3</sup>This loading requirement must be met within 30 months of licensing. If two transmitters simultaneously operate on the same frequency over the same path, the requirement is reduced to 25 percent

- (4) If a transmitter is authorized to operate in a bandwidth that is not listed in paragraph (a)(3) of this section, it must meet the minimum payload capacity and traffic loading requirements of the next largest channel bandwidth listed in the table; *e.g.*, if the authorized bandwidth is 3.5 MHz, the minimum payload capacity must be 12.3 Mbits/s.
- (5) Transmitters carrying digital motion video motion material are exempt from the requirements specified in

paragraphs (a)(2) and (a)(3) of this section, provided that at least 50 percent of the payload is digital video motion material and the minimum bit rate specified in paragraph (a)(1) of this section is met. In the 6, 10, and 11 GHz bands, concatenation of multiple contiguous channels is permitted for channels of equal bandwidth on center frequencies, provided no other channels are available and the minimum payload capacity requirements are met.

- (6) Digital systems using bandwidths of 10 MHz or larger will be considered 50 percent loaded when the following condition is met: at least 50 percent of their total DS-I capacity is being used. A DS-I channel is being used when it has been connected to a DS-0/DS-I multiplexer. For non-DS-0 services, such as, but not limited to, video or broadband data transmission, the next largest DS-I equivalent will be considered for the computation of a loading percentage.
- (7) For digital systems, minimum payload capacities shall be expressed in numbers of DS-1s, DS-3s or STS-1s. The payload capacity required by the Commission shall correspond to commercially available equipment.
- (b) For purposes of compliance with the emission limitation requirements of §101.111(a)(2) and the requirements of paragraph (a) of this section, digital modulation techniques are considered as being employed when digital modulation occupies 50 percent or more to the total peak frequency deviation of a transmitted radio frequency carrier. The total peak frequency deviation will be determined by adding the deviation produced by the digital modulation signal and the deviation produced by any frequency division multiplex (FDM) modulation used. The deviation (D) produced by the FDM signal must be determined in accordance with §2.202(f) of this chapter.
- (c) Analog Modulation. Except for video transmission, an application for an initial working channel for a given route will not be accepted for filing where the anticipated loading (within five years for voice, or other period subject to reasonable projection) is less

than the minimum specified for the following frequency bands. Absent extraordinary circumstances, applications proposing additional frequencies over existing routes will not be granted unless it is shown that the traffic load will shortly exhaust the capacity of the existing equipment. Where no construction of radio facilities is requested, licensees must submit this evidence with their filing of any necessary authority required pursuant to section 214 of the Communications Act and part 63 of this chapter.

Frequency band (MHz)	Minimum number of voice chan- nels (4 KHz or equiva- lent)
3700 to 4200 (20 MHz bandwidth)	900
5925 to 6425 (10 MHz bandwidth)	300
5925 to 6425 (20 MHz bandwidth)	600
5925 to 6425 (30 MHz bandwidth)	900
6525 to 6875 (10 MHz bandwidth)	300
10,700 to 11,700 (10 MHz bandwidth)	300
10,700 to 11,700 (20 MHz bandwidth)	600
10,700 to 11,700 (30 MHz bandwidth)	900
10,700 to 11,700 (40 MHz bandwidth)	900

## § 101.143 Minimum path length requirements.

(a) The distance between end points of a fixed link in the private operational fixed point-to-point and the common carrier fixed point-to-point microwave services must equal or exceed the value set forth in the table below or the EIRP must be reduced in accordance with the equation set forth below:

Frequency band (MHz)	Minimum path length (km)
Below 1,850	N/A
1,850 to 7,125	17
10,550 to 13,250	5
Above 17,700	N/A

(b) For paths shorter than those specified in the Table, the EIRP shall not exceed the value derived from the following equation:

EIRP = MAX EIRP—40\*log(A/B) dBW Where:

EIRP=Equivalent isotropically radiated power in dBW.

A=Minimum path length from the Table for the frequency band in kilometers.

B=The actual path length in kilometers.

Note to paragraph (b): For transmitters using Automatic Transmit Power Control, EIRP that corresponds to the maximum transmitter power must satisfy this requirement.

(c) Upon an appropriate technical showing, applicants and licensees unable to meet the minimum path length requirement may be granted an exception to these requirements.

NOTE TO PARAGRAPH (c): Links authorized prior to April 1, 1987, need not comply with this requirement.

#### §101.145 Interference to geostationary-satellites.

These limitations are necessary to minimize the probability of harmful interference to reception in the bands 2655–2690 MHz, 5925–6875 MHz, and 12.7–12.75 GHz on board geostationary-space stations in the fixed-satellite service.

(a) Stations authorized prior to July 1, 1976 in the band 2655–2690 MHz, which exceed the power levels in paragraphs (a) and (b) of this section are permitted to operate indefinitely, provided that the operations of such stations does not result in harmful interference to reception in these band on board geostationary space stations.

(b) 2655 to 2690 MHz and 5925 to 6875 MHz. No directional transmitting antenna utilized by a fixed station operating in these bands may be aimed within 2 degrees of the geostationarysatellite orbit, taking into account atmospheric refraction. However, exception may be made in unusual circumstances upon a showing that there is no reasonable alternative to the transmission path proposed. If there is no evidence that such exception would cause possible harmful interference to an authorized satellite system, said transmission path may be authorized on waiver basis where the maximum value of the equivalent isotropically radiated power (EIRP) does not exceed:

(1) +47 dBW for any antenna beam directed within 0.5 degrees of the stationary satellite orbit; or

(2) +47 to +55 dBW, on a linear decibel scale (8 dB per degree) for any antenna beam directed between 0.5 degrees and 1.5 degrees of the stationary orbit.

(c) 12.7 to 12.75 GHz. No directional transmitting antenna utilized by a fixed station operating in this band may be aimed within 1.5 degrees of the geostationary-satellite orbit, taking into account atmospheric refraction. However, exception may be made in unusual circumstances upon a showing that there is no reasonable alternative to the transmission path proposed. If there is no evidence that such exception would cause possible harmful interference to an authorized satellite system, said transmission path may be authorized on waiver basis where the maximum value of the equivalent isotropically radiated power (EIRP) does not exceed +45 dBW for any antenna beam directed within 1.5 degrees of the stationary satellite orbit.

(d) Methods for calculating the azimuths to be avoided may be found in: CCIR Report No. 393 (Green Books), New Delhi, 1970; in "Radio-Relay Antenna Pointing for controlled Interference With Geostationary-Satellites' by C. W. Lundgren and A. S. May, Bell System Technical Journal, Vol. 48, No. 10, pp. 3387-3422, December 1969; and in "Geostationary Orbit Avoidance Computer Program" by Richard G. Gould, Common Carrier Bureau Report CC-7201, FCC, Washington, DC, 1972. This latter report is available through the National Technical Information Service, U.S. Department of Commerce, Springfield, VA 22151, in printed form (PB-211 500) or source card deck (PB-211 501).

#### §101.147 Frequency assignments.

(a) Frequencies in the following bands are available for assignment to fixed radio point-to-point microwave stations.

```
928.0-929.0 MHz (22)

932.0-932.5 MHz (27)

932.5-935 MHz (17)

941.0-941.5 MHz (17) (18)

941.5-944 MHz (27)

952.0-960.0 MHz (22)

1.850-1.990 MHz (20) (22)

2.110-2.130 MHz) (1) (3) (7) (20)

2.130-2.150 MHz (20) (22)

2.150-2.160 MHz (20) (22)

2.160-2.180 MHz (1) (2) (20) (21)

2.180-2.200 MHz (20) (22)

2.450-2.500 MHz (20)

2.650-2.690 MHz (22)

2.650-2.690 MHz (22)

3.700-4.200 MHz (8) (14) (25)
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5,925-6,425 MHz (6) (14) (25)
6.425-6.525 MHz (24)
6.525-6.875 MHz (14)
10,550-10,680 MHz (19)
10,700-11,700 MHz (8) (9) (19) (25)
11,700-12,200 MHz (24)
12,200-12,500 MHz (22)
12,500-12,700 MHz (22)
12,700-13,200 MHz (22)
13,200-13,250 MHz (4) (24) (25)
14,200-14,400 MHz (24)
17,700-18,820 MHz (5) (10) (15)
18,820-18,920 MHz (22)
18.920-19.160 MHz (5 (10) (15)
19,160-19,260 MHz (22)
19,260-19,700 MHz (5) (10) (15)
21,200-22,000 MHz (4) (11) (12) (13) (24) (25) (26)
22,000-23,600 MHz (4) (11) (12) (24) (25) (26)
27,500-29,500 MHz (5)
31,000-31,300 MHz (16) (24)
38.600-40.000 MHz (4)
Bands Above 40,000 MHz
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#### Notes

- (1) Frequencies in this band are shared with control and repeater stations in the Domestic Public Land Mobile Radio Service and with stations in the International Fixed Public Radiocommunication Services located south of 25° 30′ north latitude in the State of Florida and U. S. possessions in the Caribbean area. Additionally, the band 2160–2162 MHz is shared with stations in the Multipoint Distribution Service.
- (2) Except upon showing that no alternative frequencies are available, no new assignments will be made in the band 2160-2162 MHz for stations located within 80.5 kilometers (50 miles) of the coordinates of the cities listed in §) 21.901(c) of this chapter.
- (3) Television transmission in this band is not authorized and radio frequency channel widths may not exceed 3.5 MHz.
- (4) Frequencies in this band are shared with fixed and mobile stations licensed in other services.
- (5) Frequencies in this band are shared with stations in the fixed-satellite service.
- (6) These frequencies are not available for assignment to mobile earth stations.
- (7) Frequencies in the band 2110-2120 MHz may be authorized on a case-by-case basis to Government or non-Government space research earth stations for telecommand purposes in connection with deep space research.
- (8) This frequency band is shared with station(s) in the Local Television Transmission Service and, in the U.S. Possessions in the Caribbean area, with stations in the International Fixed Public Radiocommunications Services.
- (9) The band segments 10.95-11.2 and 11.45-11.7 GHz are shared with space stations (space to earth) in the fixed-satellite service.

- (10) This band is co-equally shared with stations in the fixed services under parts 74, 78 and 101 of this chapter.
- (11) Frequencies in this band are shared with Government stations.
- (12) Assignments to common carriers in this band are normally made in the segments 21.2-21.8 GHz and 22.4-23.8 GHz and to operational fixed users in the segments 21.8-22.4 GHz and 23.0-23.6 GHz. Assignments may be made otherwise only upon a showing that no interference free frequencies are available in the appropriate band segments.

(13) Frequencies in this band are shared with stations in the earth exploration satellite service (space to earth).

- (14) Frequencies in this band are shared with stations in the fixed-satellite and private operational fixed point-to-point microwave services.
- (15) Stations licensed as of September 9, 1983 to use frequencies in the 17.7–19.7 GHz band may, upon proper application, continue to be authorized for such operation.
- (16) Frequencies in this band are co-equally shared with stations in the Auxiliary Broadcasting, Cable Television Relay, Private Operational Fixed Point-to-Point Microwave, and General Mobile Radio Services. Use of this spectrum for direct delivery of video programs to the general public or multi-channel cable distribution is not permitted.
- (17) Frequencies in these bands are shared with Government fixed stations and stations in the Private Operational Fixed Point-to-Point Microwave Service (part 101).
- (18) Frequencies in the 942 to 944 MHz band are also shared with broadcast auxiliary stations.
- (19) Frequencies in this band are shared with stations in the private-operational fixed point-to-point microwave service.
- (20) New facilities in these bands will be licensed only on a secondary basis. Facilities licensed or applied for before January 16, 1992, are permitted to make modifications and minor extensions in accordance with §101.77 and still retain primary status.
- (21) Any authorization of additional stations to use the 2160-2162 MHz band for Multipoint Distribution Service applied for after January 16, 1992, will be secondary to use of the band for emerging technology services.
- (22) Frequencies in these bands are for the exclusive use of Private Operational Fixed Point-to-Point Microwave Service (part 101).
- (23) Frequencies in these bands are for the exclusive use of Common Carrier Fixed Point-to-Point Microwave Service (part 101).
- (24) Frequencies in these bands are available for assignment to television pickup and television non-broadcast pickup stations. The maximum power for the local television transmission service in the 14.2-14.4 GHz band is +45 dBW except that operations are

not permitted within 1.5 degrees of the geostationary orbit.

- (25) Frequencies in these bands are available for assignment to television STL stations.
- (26) Frequency pairs 21.825/23.025 GHz, 21.875/23.075 GHz, 21.925/23.125 GHz, and 21.975/23.175 GHz may be authorized for low power, limited coverage, systems subject to the provisions of paragraph (s) of this section.
- (27) Frequencies in the 932 to 932.5 MHz and 941 to 941.5 MHz bands are shared with Government fixed point-to-multipoint stations and point-to-multipoint stations in the Public Land Mobile Service. Frequencies in these bands are paired with one another and are available for point-to-multipoint transmission of the licensee's products and information services, excluding video entertainment material, to the licensee's customers.
- (b) Frequencies normally available for assignment in this service are set forth with applicable limitations in the following tables: 928-960 MHz Multiple address system (MAS) frequencies are available for the point-to-multipoint transmission of a licensee's products or services, excluding video entertainment material, to a licensee's customer or for its own internal communications. The paired frequencies listed in this section are used for two-way interrogate/response communications between a master station and remote stations. Each master station operating on these frequencies is required to serve a minimum of four separate active remote stations. Ancillary oneway communications on paired frequencies are permitted on a case-bycase basis. Ancillary communications between interrelated master stations are permitted on a secondary basis. The normal channel bandwidth assigned will be 12.5 kHz. Upon adequate justification, however, channels with bandwidths up to 50 kHz may be authorized. Tables 2, 4, and 6 list frequencies with 25 kHz bandwidth channels. When licensed for a larger bandwidth, the system still is required to use equipment that meets the ±0.00015 percent tolerance requirement. (See §101.107). Any bandwidth (12.5 kHz, 25 kHz or greater) authorized in accordance with this section may be subdivided into narrower bandwidths to create additional (or sub) frequencies without the need to specify each discrete frequency within the specific bandwidth. Equipment that is used to

create additional frequencies by narrowing bandwidth (whether authorized for a 12.5 kHz, 25 kHz or greater bandwidth) will be required to meet, at a minimum, the  $\pm 0.00015$  percent tolerance requirement so that all subfrequencies will be within the emission mask. When using subfrequencies, licensees are subject to the construction requirement of one master and four remotes per authorized bandwidth (12.5kHz, 25 kHz or greater. Systems licensed for frequencies in these MAS bands prior to August 1, 1975, may continue to operate as authorized until June 11, 1996, at which time they must comply with current MAS operations based on the 12.5 KHz channelization set forth in this paragraph. Systems licensed between August 1, 1975, and January 1, 1981, inclusive, are required to comply with the grandfathered 25 kHz standard bandwidth and channelization requirements set forth in this paragraph. Systems originally licensed after January 1, 1981, and on or before May 11, 1988, with bandwidths of 25 kHz and above, will be grandfathered indefinitely.

(1) General access pool. Frequencies listed in this paragraph are available to all persons eligible under this part for use in multiple address radio systems. Except as noted, however, the frequencies may be used by eligibles in the Power Radio Service only if the frequencies in paragraph (b)(2) of this section are exhausted in the particular geographic area. The frequencies are also available for shared use by part 22 Public Land Mobile Service users if frequencies listed in §22.50(g) of this chapter are exhausted in the particular geographic area. Applications for use of these frequencies under part 22 of this chapter are subject to part 101 require-

TABLE 1.—PAIRED FREQUENCIES (MHz)
[12.5 kHz bandwidth]

Remote transmit	Master transmit
928.00625	952.00625
928.01875	952.01875
928.03125	952.03125
928.04375	952.04375
928.05625	952.05625
928.06875	952.06875
928.08125	952.08125
928.09375	952.09375
928.10625	952.10625

Table 1.—Paired Frequencies (MHz)— Continued

[12.5 kHz bandwidth]

Remote transmit	Master transmit
928.11875	952.11875
928.13125	952.13125
928.14375	952.14375
928.15625	952.15625
928.16875	952.16875
928.18125	952.18125
928.19375	952.19375
928.20625	952.20625
928.21875	952.21875
928.23125	952.23125
928.24375	952.24375
928.25625	952.25625
928.26875	952.26875
928.28125	952.28125
928.29375	952.29375
928.30625	952.30625
928.31875	952.31875
928.33125	952.33125
928.34375	952.34375

## UNPAIRED FREQUENCIES (MHz) 1

[12.5 kHz bandwidth]

956.25625	956.33125	956.39375
956.26875	956.34375	956.40625
956.28125	956.35625	956.41875
956.29375	956.36875	956.43125
956.30625	956.38125	956.44375
956.31875		

<sup>&</sup>lt;sup>1</sup> Available to power eligibles regardless of whether frequencies in the power pool are exhausted.

TABLE 2.—PAIRED FREQUENCIES (MHZ)

[25 kHz bandwidth]

Remote transmit	Master transmit
928.0125	952.0125
928.0375	952.0375
928.0625	952.0625
928.0875	952.0875
928.1125	952.1125
928.1375	952.1375
928.1625	952.1625
928.1875	952.1875
928.2125	952.2125
928.2375	952.2375
928.2625	952.2625
928.2875	952.2875
928.3125	952.3125
928.3375	952.3375

# UNPAIRED FREQUENCIES (MHZ) <sup>1</sup> [25 kHz bandwidth]

956.2625	956.3375	956.4125	
956.2875	956.3625	956.4375	
956.3125	956.3875		

<sup>&</sup>lt;sup>1</sup>Available to power eligibles regardless of whether frequencies in the power pool are exhausted.

(2) Power pool. Frequencies listed in this paragraph are available to persons eligible under §90.63 of this chapter for licensing in the Power Radio Service for use in multiple address radio systems. After January 1, 1992, the frequencies are also available for use by general access pool users and part 22 Public Land Mobile Service users (§22.501(g) of this chapter) provided frequencies listed in their respective pools are exhausted in the particular geographic area. Applications for use of these frequencies under part 22 of this chapter are subject to part 101 requirements.

TABLE 3.—PAIRED FREQUENCIES (MHZ)
[12.5 kHz bandwidth]

Remote transmit	Master transmit
928.35625	952.35625
928.36875	952.36872
928.38125	952.38125
928.39375	952.39375
928.40625	952.40625
928.41875	952.41875
928.43125	952.43125
928.44375	952.44375
928.45625	952.45625
928.46875	952.46875
928.48125	952.48125
928.49375	952.49375
928.50625	952.50625
928.51875	952.51875
928.53125	952.53125
928.54375	952.54375
928.55625	952.55625
928.56875	952.56875
928.58125	952.58125
928.59375	952.59375
928.60625	952.60625
928.61875	952.61875
928.63125	952.63125
928.64375	952.64375
928.65625	952.65625
928.66875	952.66875
928.68125	952.68125
928.69375	952.69375
928.70625	952.70625
928.71875	952.71875
928.73125	952.73125
928.74375	952.74375
928.75675	952.75625
928.76875	952.76875
928.78125	952.78125
928.79375	952,79375
928.80625	952.80625
928.81875	952.81875
928.83125	952.83125
928.84375	952.84375
020.0.0.0	302.0-075

TABLE 4.—PAIRED FREQUENCIES (MHZ)

[25 kHz bandwidth]

Remote transmit	Master transmit
928.3625	952.3625

TABLE 4.—PAIRED FREQUENCIES (MHz)—
Continued
[25 kHz bandwidth]

Remote transmit	Master transmit
928.3875	952.3875
928.4125	952.4125
928.4375	952.4375
928.4625	952.4625
928.4875	952.4875
928.5125	952.5125
928.5375	952.5375
928.5625	952.5625
928.5875	952.5875
928.6125	952.6125
928.6375	952.6375
928.6625	952.6625
928.6875	952.6875
928.7125	952.7125
928.7375	952.7375
928.7625	952.7625
928.7875	952.7875
928.8125	952.8125
928.8375	952.8375

(3) Frequencies listed in this paragraph are available for shared use by general access pool users for multiple address operations if frequencies listed in paragraph (b)(1) of this section are exhausted in the particular geographic area: The frequencies are also available to eligibles in the power pool provided there are no other frequencies available for the type of operation contemplated. The frequencies in this pool may be assigned for paired or unpaired operation. If paired, the corresponding lower frequency is for remote unit use. Applications for these frequencies are subject to the conditions outlined in §22.27 of this chapter.

TABLE 5.—PUBLIC MOBILE SERVICE CATEGORY FREQUENCIES (MHZ)
[12.5 kHz bandwidth]

Remote transmit	Master transmit
928.85625	959.85625
928.86875	959.86875
928.88125	959.88125
928.89375	959.89375
928.90625	959.90625
928.91875	959.91875
928.93125	959.93125
928.94375	959.94375
928.95625	959.95625
928.96875	959.96875
928.98125	959.98125
928.99375	959.99375

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TABLE 6.—PUBLIC MOBILE SERVICE CATEGORY FREQUENCIES (MHZ)

[25 kHz bandwidth]

Remote transmit	Master transmit
928.8625	959.8625
928.8875	959.8875
928.9125	959.9125
928.9375	959.9375
928.9625	959.9625
928.9875	959.9875

(4) Frequencies listed in this paragraph are shared with stations in the Public Land Mobile Service, part 22 of this chapter.

TABLE 7.—PAIRED FREQUENCIES
[12.5 kHz bandwidth]

Remote transmit	Master transmit
932.00625	941.00625
932.01875	941.01875
932.03125	941.03125
932.04375	941.04375
932.05625	941.05625
932.06875	941.06875
932.08125	941.08125
932.09375	941.09375
932.10625	941.10625
932.11875	941.11875
932.13125	941.13125
932.14375	941.14375
932.15625	941.15625
932.16875	941.16875
932.18125	941.18125
932.19375	941.19375
932.20625	941.20625
932.21875	941.21875
932.23125	941.23125
932.24375	941.24375
932.25625	941.25625
932.26875	941.26875
932.28125	941.28125
932.29375	941.29375
932.30625	941.30625
932.31875	941.31875
932.33125	941.33125
932.34375	941.34375
932.35625	941.35625
932.36875	941.36875
932.38125	941.38125
932.39375	941.39375
932.40625	941.40625
932.41875	941.41875
932.43125	941.43125
932.44375	941.44375
932.45625	941.45625
932.46875	941.46875
932.48125	941.48125
932.49375	941.49375

(5) Equivalent power and antenna heights for multiple address master stations:

Antenna height (AAT) in meters	Maximum effective radiated power	
	Watts	dBm
Above 305	200	53
Above 274 to 305	250	54
Above 244 to 274	315	55
Above 213 to 244	400	56
Above 182 to 213	500	57
Above 152.5 to 182	630	58
152.5 and below	1,000	60

For mobile operations the maximum ERP is 25 watts (44 dBm).

 $\begin{tabular}{ll} \textbf{(6)} Fixed point-to-point frequencies.} \end{tabular}$ 

TABLE 8.—PAIRED FREQUENCIES

[All frequencies may be used by Common Carrier Fixed Pointto-Point and Private Operational Fixed Point-to-Point Microwave Service licensees; 25 kHz bandwidth]

Transmit (receive) (MHz)	Receive (transmit) (MHz)
932.5125	941.5125
932.5375	941.5375
932.5625	941.5625
932.5875	941.5875
932.6125	941.6125
932.6375	941.6375
932.6625	941.6625
934.8375	943.8375
934.8625	943.8625
934.8875	943.8875
934.9125	943.9125
934.9375	943.9375
934.9625	943.9625
934.9875	943.9875

## TABLE 9.—PAIRED FREQUENCIES

[Frequencies may be used only by Private Operational Fixed Point-to-Point Microwave Service licensees, unless otherwise noted; 50 kHz bandwidth]

Transmit (receive) (MHz)	Receive (transmit) (MHz)
932.701	1941.70
932.75 1	1941.75
934.80 1	1943.80
956.65	953.05
956.75	953.15
956.85	953.25
956.95	953.35
957.05	953.45
957.25	953.65
957.35	953.75
957.45	953.85
957.65	954.05
957.75	954.15
957.85	954.25
958.05	954.45
958.15	954.55
958.25	954.65
958.45	954.85
958.55	954.95
958.65	955.05
958.85	955.25
958.95	955.35
959.05	955.45
959.25	955.65
959.35	955.75

### TABLE 9.—PAIRED FREQUENCIES—Continued

[Frequencies may be used only by Private Operational Fixed Point-to-Point Microwave Service licensees, unless otherwise noted; 50 kHz bandwidth]

Transmit (receive) (MHz)	Receive (transmit) (MHz)
959.45 959.55	955.85 955.95
959.65	956.05

<sup>&</sup>lt;sup>1</sup>These frequencies also may be used by Common Carrier Fixed Point-to-Point Microwave licensees.

#### TABLE 10.—PAIRED FREQUENCIES

[Frequencies may be used only by Private Operational Fixed Point-to-Point Microwave licensees, unless otherwise noted; 100 kHz bandwidth]

Transmit (receive) (MHz)	Receive (transmit) (MHz)
932.8250 1	1941.8250
932.9250 1	1941.9250
933.0250 1	1 942.0250
934.52501	1 943.5250
934.62501	1 943.6250
934.7250 1	1 943.7250
956.6	953.0
956.7	953.1
956.8	953.2
956.9	953.3
957.0	953.4
957.1	953.5
957.2	953.6
957.3	953.7
957.4	953.8
957.5	953.9
957.6	954.0
957.7	954.1
957.8	954.2
957.9	954.3
958.0	954.4
958.1	954.5
958.2	954.6
958.3	954.7
958.4	954.8
958.5	954.9
958.6	955.0
958.7	955.1
958.8	955.2
958.9	955.3
959.0	955.4
959.1	955.5
959.2	955.6
959.3	955.7
959.4	955.8
959.5	955.9
959.6	956.0
959.7	956.1

 $<sup>^{\</sup>rm 1}{\rm These}$  frequencies also may be used by Common Carrier Fixed Point-to-Point Microwave licensees.

#### TABLE 11.—PAIRED FREQUENCIES

[Frequencies may be used only by Private Operational Fixed Point-to-Point Microwave licensees, unless otherwise noted; 200 kHz bandwidth]

Transmit (receive) (MHz)	Receive (transmit) (MHz)
933.1750 <sup>1</sup>	1942.1750 1942.3750

TABLE 11.—PAIRED FREQUENCIES—Continued [Frequencies may be used only by Private Operational Fixed Point-to-Point Microwave licensees, unless otherwise noted; 200 kHz bandwidth]

933.7750¹     19.93.3750¹       933.9750¹     19.93.3750¹       933.3750¹     19.933.3750¹       957.15     96.755       957.95     96.755       958.35     99.958.35	eive smit) Hz)
933.9750 1 19. 933.1750 1 19. 933.3750 1 19. 957.15 99. 957.55 99. 957.95 958.35 99.	2.5750
933.1750 1     1 9.0       933.3750 1     1 9.0       957.15     95.755       957.95     95.755       958.35     96.0	2.7750
933.37501     19.       957.15     99.       957.55     99.       957.95     99.       958.35     99.	2.9750
957.15     96       957.55     96       957.95     96       958.35     96	3.1750
957.55     96       957.95     96       958.35     96	3.3750
957.95	3.55
958.35	3.95
	4.35
059.75	4.75
956.75 95	5.15
959.15 95	5.55

<sup>&</sup>lt;sup>1</sup>These frequencies also may be used by Common Carrier Fixed Point-to-Point Microwave licensees.

#### (c) 1850-1990 MHz. (1) 10 MHz maximum bandwidth.

#### PAIRED FREQUENCIES

Transmit (receive) (MHz)	Receive (transmit) (MHz)
1855	1935
1865	1945
1875	1955
1885	1965
1895	1975
1905	1985

#### UNPAIRED FREQUENCIES

1915 <sup>1</sup> 19251

## (2) 5 MHz maximum bandwidth.

### PAIRED FREQUENCIES

Transmit (receive) (MHz)	Receive (transmit) (MHz)
1860	1940 1950 1960 1970 1980

#### (d) 2130-2150 MHz; 2180-2200 MHz. 800 kHz maximum bandwidth, unless noted.

### PAIRED FREQUENCIES

2130–2150	2180–2200
Transmit (receive) (MHz)	Receive (transmit) (MHz)
2130.8	2180.8

<sup>&</sup>lt;sup>1</sup> Available for systems employing one-way transmission.

2483.1875

Transmit (receive) (MHz)	Receive (transmit) (MHz)
2131.6	12181.6
2132.4	2182.4
2133.2	12183.2
2134.0	2184.0
2134.8	12184.8
2135.6	2185.6
2136.4	<sup>1</sup> 2186.4
2137.2	2187.2
2138.0	12188.0
2139.6	<sup>1</sup> 2189.6
2138.8	2188.8
2140.4	2190.4
2141.2	12191.2
2142.0	2192.0
2142.8	<sup>1</sup> 2192.8
2143.6	2193.6
2144.4	12194.4
2145.2	2195.2
2146.0	<sup>1</sup> 2196.0
2146.8	2196.8
2147.6	<sup>1</sup> 2197.6
2148.4	2198.4
2149.2	2199.2

<sup>&</sup>lt;sup>1</sup>Consideration will be given on a case-by-case basis to assigning these frequency pairs to systems employing 1600 KHz bandwidth transmissions.

- (e) 2150-2160 MHz. Specific frequency of operation to be set forth in authorization. Omnidirectional transmission only may be authorized, subject to providing protection from harmful interference to previously authorized stations in this service and in other services sharing this band.
- (f) 2450-2500 MHz. (1) This band is shared with other communications services and is not subject to protection from interference from industrial, scientific, and medical devices operating on 2450 MHz.
- (2) Stations licensed in this band under this part prior to March 1, 1996, are grandfathered and may continue their authorized operations. Stations licensed in the 2483.5–2500 MHz portion of the band as of July 25, 1985, or on a subsequent date as a result of submitting an application on or before July 25, 1985, are grandfathered, and may continue operations, subject only to license renewal, on a co-primary basis with the Radiodetermination Satellite Service.
- (3) 625 KHz bandwidth channels. The normal bandwidth authorized will be 625 KHz. Upon adequate justification, additional contiguous channels may be authorized to provide up to a 2500 KHz bandwidth.

PAIRED FREQUENCIES	
Transmit (receive) (MHz)	Receive (transmit) (MHz)
2450.3125	2467.5625
2450.9375	2468.1875
2451.5625	2468.8125
2452.1875	2469.4375
2452.8125	2470.0625
2453.4375	2470.6875
2454.0625	2471.3125
2454.6875	2471.9375
2455.3125	2472.5625
2455.9375	2473.1875
2456.5625	2473.8125
2457.1875	2474.4375
2457.8125	2475.0625
2458.4375	2475.6875
2459.0625	2476.3125
2459.6875	2476.9375
2460.3125	2477.5625
2460.9375	2478.1875
2461.5625	2478.8125
2462.1875	2479.4375
2462.8125	2480.0625
2463.4375	2480.6875
2464.0625	2481.3125
2464.6875	2481.9375
2465.3125	2482,5625

(g) 2500-2690 MHz. Operational-fixed stations may be authorized on the following frequencies:

## FREQUENCIES (MHZ)

2686.9375 2687.9375 2688.5625 2688.6875 2688.9375 2689.5625 2689.6875

Note to (g): Operational-Fixed stations authorized in this band as of July 16, 1971, which do not comply with the provisions of this part may continue to operate on the frequencies assigned on a coequal basis with other stations operating in accordance with the Table of Frequency allocations. Requests for subsequent license renewals or modifications for such stations will be considered. However, expansion of systems comprised of such stations will not be permitted, except pursuant to the provisions of this part. No new licenses will be issued under this part until specific operating parameters are established for this band.

(h) 3,700 to 4,200 MHz. 20 MHz maximum authorized bandwidth.

20 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
3710	3750

Transmit (receive) (MHz)	Receive (transmit) (MHz)
3730	3770
3790	3830
3810	3850
3870	3910
3890	3930
3950	3990
3970	4010
4030	4070
4050	4090
4110	4150
4130	4170
N/A	14190

<sup>&</sup>lt;sup>1</sup>This frequency may be assigned for unpaired use.

# (i) $5.925\ to\ 6.425\ MHz$ . 30 MHz authorized bandwidth.

## (1) 400 kHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
5925.225	6177.100
5925.625	6177.500
5926.050	6177.925
5926.450	6178.325
5926.875	6178.750
5927.275	6179.150
5927.725	6179.600
5928.125	6180.000
5928.550	6180.425
5928.950	6180.825
5929.375	6181.250
5929.775	6181.650
6168.350	6420.225
6168.750	6420.625
6169.175	6421.050
6169.575	6421.450
6170.000	6421.875
6170.400	6422.275
6170.850	6422.725
6171.250	6423.125
6171.675	6423.550
6172.075	6423.950
6172.500	6424.375
6172.900	6424.775

## (2) 800 kHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
5925.425	6177.300
5926.250	6178.125
5927.075	6178.950
5927.925	6179.800
5928.750	6180.625
5929.575	6181.450
6168.550	6420.425
6169.375	6421.250
6170.200	6422.075
6171.050	6422.925
6171.875	6423.750
6172.700	6424.575

## (3) 1.25 MHz bandwidth channels:

Transmit (receive) (MHz)    Receive (transmit) (MHz    S925.625			
5926.875         6178.750           5928.125         6180.000           5929.375         6181.250           6108.893         6360.933           6110.128         6362.168           6111.364         6363.404           6112.599         6364.639           6115.070         6367.110           6116.305         6368.345           6117.541         6369.581           6120.011         6372.051           6121.247         6373.287           6122.482         6374.522           6123.718         6375.758           6124.953         6376.993           6127.424         6379.464           6128.659         6380.699           6133.01         6383.170           6133.601         6384.406           6133.601         6385.874           6134.836         6386.876           6138.543         6390.583           6139.778         6391.818           6141.014         6393.054           6147.191         6399.583           6139.778         6391.818           6145.249         6394.289           6147.191         6399.583           6139.778         6391.818 </th <th></th> <th>Transmit (receive) (MHz)</th> <th>(transmit)</th>		Transmit (receive) (MHz)	(transmit)
5928.125         6180.000           5929.375         6181.250           6108.893         6360.933           6110.128         6362.168           6111.364         6363.404           6112.599         6364.639           6113.834         6365.874           6115.070         6367.110           6367.110         6367.110           6116.305         6368.345           6117.541         6369.581           6120.011         6372.051           6122.427         6373.287           6122.482         6374.522           6123.718         6376.993           6124.953         6376.993           6126.189         6378.229           6127.424         6379.464           6128.659         6380.699           6129.895         6381.935           6131.130         6383.170           6132.366         6384.406           6133.601         6385.641           6134.836         6386.876           6136.072         6388.112           6137.307         6389.347           6138.543         6390.583           6144.104         6399.583           6143.844         6399.584<	5925.625		6177.500
5928.125         6180.000           5929.375         6181.250           6108.893         6360.933           6110.128         6362.168           6111.364         6363.404           6112.599         6364.639           6113.834         6365.874           6115.070         6367.110           6367.110         6367.110           6116.305         6368.345           6117.541         6369.581           6120.011         6372.051           6122.427         6373.287           6122.482         6374.522           6123.718         6376.993           6124.953         6376.993           6126.189         6378.229           6127.424         6379.464           6128.659         6380.699           6129.895         6381.935           6131.130         6383.170           6132.366         6384.406           6133.601         6385.641           6134.836         6386.876           6136.072         6388.112           6137.307         6389.347           6138.543         6390.583           6144.104         6399.583           6143.844         6399.584<	5926 875		6178 750
5929.375         6181.250           6108.893         6360.933           6111.364         6362.168           6111.364         6363.404           6112.599         6364.639           6113.834         6365.874           6115.070         6367.110           6116.305         6368.345           6117.541         6369.581           6120.011         6372.051           6121.247         6373.287           6122.482         6374.522           6123.718         6375.758           6124.953         6376.993           6126.189         6378.229           6127.424         6379.464           6128.659         6380.699           6129.895         6381.935           6131.130         6383.170           6133.601         6385.641           6134.836         6386.876           6136.072         6388.112           6137.307         6388.112           6137.307         6389.347           6138.543         6390.583           6139.778         6391.818           6141.014         6393.054           6142.249         6394.289           6142.344         6395.524<			
6108.893 6110.128 6360.933 6110.128 6362.168 6363.404 6112.599 6364.639 6313.834 6365.874 6115.070 6367.110 6116.305 6368.345 6117.541 6369.581 6118.776 6370.816 6120.011 6372.051 6121.247 6373.287 6122.482 6374.522 6123.718 6375.758 6124.953 6376.993 6126.189 6378.229 6127.424 6378.229 6127.424 6378.229 6127.424 6388.1935 6131.130 6383.170 6132.366 6384.406 6133.601 635.6072 6368.316 6386.876 6136.072 6388.112 6137.307 6388.112 6137.307 6388.112 6137.307 6389.381 6381.370 6138.364 6386.876 6138.072 6388.112 6137.307 6389.381 6141.014 6390.583 6390.583 6139.778 6391.818 6141.044 6390.583 6390.583 6139.778 6391.818 6141.044 6390.583 6390.583 6139.778 6391.818 6141.044 6390.583 6390.583 6139.778 6391.818 6141.044 6390.583 6390.583 6139.778 6391.818 6141.044 6390.583 6390.583 6139.778 6391.818 6401.701 6150.897 6402.937 6152.132 6404.172 6153.368 6405.408 6406.643 6155.839 6407.879 6157.074 6409.114 6158.309 6410.349 6159.545 6160.780 6420.827 6176.000 6421.850 6177.5000 6421.875 6177.5000 6421.875 6177.5000 6421.875 6177.50001 N/A			
6110.128 6362.168 6111.364 6363.404 6112.599 6364.639 6113.834 6365.874 6115.070 6367.110 6116.305 6368.345 6117.541 6369.581 6118.776 6370.816 6120.011 6372.051 6121.247 6373.287 6122.482 6374.522 6123.718 6375.758 6124.953 6376.993 6126.189 6376.993 6126.189 6378.299 6129.895 6380.699 6129.895 6380.699 6129.895 6380.699 6139.366 6384.406 6133.601 6385.641 6134.836 636.876 6136.072 6388.112 6137.307 6389.347 6138.543 6390.583 6139.778 6391.818 6141.014 6393.054 6144.2249 6394.289 6143.484 6395.524 6144.720 6396.769 6145.955 6397.995 6147.191 6399.231 6148.426 6400.466 6149.661 6401.701 6155.839 6402.937 6155.839 6407.879 6155.839 6407.879 6155.839 6407.879 6155.839 6407.879 6155.839 6407.879 6165.857 6402.937 6155.839 6407.879 6157.074 6404.172 6153.368 6405.408 6155.839 6407.879 6157.074 6409.114 6158.897 6402.937 6155.22 6417.762 6166.957 6418.997 6168.750 6423.125 6177.5500 6421.875 6177.5500 6421.875 6177.5500 6421.875 6177.5500 6421.875 6177.55001 N/A			
6111.364         6363.404           6112.599         6364.639           6113.834         6365.874           6115.070         6367.110           6116.305         6368.345           6117.541         6369.581           6120.011         6372.051           6121.247         6373.287           6122.482         6374.522           6123.718         6375.758           6124.953         6376.993           6126.189         6378.229           6127.424         6379.464           6128.659         6380.699           6133.601         6383.170           6133.601         6385.641           6133.602         6384.406           6133.6072         6388.112           6137.307         6388.112           6137.307         6389.347           6138.543         6390.583           6139.778         6391.818           6141.014         6393.054           6142.249         6394.289           6143.844         6395.524           6147.191         6392.31           6148.955         6397.995           6149.961         6400.406           6149.661         6401.701<			
6112.599			
6113.834         6365.874           6115.070         6367.110           6116.305         6368.345           6117.541         6369.581           6118.776         6370.816           6120.011         6372.051           6121.247         6373.287           6122.482         6374.522           6123.718         6376.993           6126.189         6378.229           6127.424         6379.464           6128.659         6380.699           6129.895         6381.935           6131.130         6383.170           6132.366         6384.406           6133.601         6385.641           6136.072         6388.112           6137.307         6389.347           6138.543         6390.583           6141.014         6393.054           6142.249         6394.289           6143.484         6395.524           6144.720         6396.760           6145.955         6397.995           6147.961         6400.466           6149.661         6401.72           6153.338         6407.879           6147.91         6399.231           6155.839         6407.879 <td></td> <td></td> <td></td>			
6115.070         6367.110           6116.305         6368.345           6117.541         6369.581           6117.541         6370.816           6120.011         6372.051           6121.247         6373.287           6122.482         6374.522           6123.718         6376.993           6126.189         6376.993           6126.189         6376.993           6127.424         6379.464           6128.659         6380.699           6133.001         6381.935           6131.130         6381.935           6132.366         6384.406           6133.601         6385.641           6134.836         6386.876           6136.072         6388.112           6137.307         6389.347           6138.543         6390.583           6139.78         6391.818           6141.014         6393.054           6142.249         6394.289           6143.84         6395.524           6144.720         6396.760           6145.955         6397.995           6147.191         6399.231           6152.132         6404.77           6153.368         640.84			
6116.305 6368.345 6117.541 6369.581 6136.706 6370.816 6120.011 6372.051 6121.247 6373.287 6122.482 6374.522 6123.718 6375.758 6124.953 6376.993 6126.189 6376.993 6126.189 6378.229 6127.424 6379.464 6128.659 6381.935 6131.130 6383.170 6132.366 6384.406 6138.601 6385.641 6134.836 6386.876 6136.072 6388.112 6137.307 6389.347 6138.543 6390.583 6139.78 6391.818 6141.014 6393.054 6144.249 6393.545 6144.249 6393.545 6144.249 6393.545 6145.259 6145.259 6145.259 6145.259 6145.259 6145.259 6145.259 6145.259 6145.259 6145.259 6145.259 6145.255 6396.760 6396.700 6396.700 6396.700 6396.700 6396.700 6396.700 6396.700 6396.700 6396.700 6396.700 6396.700 6396.700 6396.700 6396.700 6396.700 6396			
6117.541         6369.581           6118.776         6370.816           6120.011         6372.051           6121.247         6373.287           6122.482         6374.522           6123.718         6376.993           6126.189         6378.229           6127.424         6379.464           6128.659         6380.699           6129.895         6381.935           6131.130         6383.170           6132.366         6384.406           6133.601         6385.641           6137.307         6388.112           6137.307         6389.347           6139.778         6391.818           6141.014         6393.054           6142.249         6394.289           6143.484         6395.524           6144.720         6396.760           6145.955         6397.995           6147.191         6399.231           6152.132         6401.701           6158.897         6402.937           6152.32         6404.172           6158.399         6402.937           6152.132         6404.170           6158.899         6402.937           6152.32         6404.172 <td></td> <td></td> <td></td>			
6118.776         6370.816           6120.011         6372.051           6121.247         6373.287           6122.482         6374.522           6123.718         6375.758           6124.953         6376.993           6126.189         6378.229           6127.424         6379.464           6128.659         6380.699           6129.895         6381.935           6131.300         6383.170           6133.601         6385.641           6133.602         6384.406           6133.6072         6388.112           6137.307         6389.347           6138.543         6390.583           6139.778         6391.818           6141.014         6393.054           6142.249         6394.289           6143.844         6395.524           6144.720         6396.760           6145.955         6397.995           6147.191         6399.231           6152.132         6401.701           6153.368         6402.805           6159.7         6402.937           6155.839         6407.879           6150.897         6402.937           6155.839         6407.879 </td <td></td> <td></td> <td></td>			
6120.011 6372.051 6212.47 6373.287 6373.287 6122.482 6374.522 6123.718 6375.758 6124.953 6376.993 6126.189 6376.299 6127.424 6379.464 6128.659 6380.699 6129.895 6381.313 6383.170 6132.366 6384.406 6133.601 6385.641 6134.836 6386.876 6136.072 6388.112 6137.307 6389.347 6138.543 6390.583 6139.778 6399.347 6138.543 6390.583 6139.778 6399.347 6136.543 6390.583 6139.778 6399.347 6136.543 6390.583 6139.778 6399.347 6136.672 6388.112 6137.307 6389.347 6138.543 6390.583 6139.778 6399.347 6138.543 6390.583 6139.778 6399.347 6136.672 6399.251 6140.00 6150.897 6390.524 6144.720 6396.760 6396.70 6396.70 6396.70 6396.70 6396.70 6396.70 6396.70 6396.70 6396			
6121.247         6373.287           6122.482         6374.522           6123.718         6375.758           6124.953         6376.993           6126.189         6378.229           6127.424         6379.464           6128.659         6380.699           6129.895         6381.935           6131.130         6383.170           6132.366         6384.406           6133.601         6385.641           6134.836         6386.876           6136.072         6388.112           6137.307         6389.347           6139.778         6391.818           6141.014         6393.054           6142.249         6394.289           6143.484         6395.524           6144.720         6396.760           6145.955         6397.995           6147.191         6399.231           6148.426         6400.466           6150.897         6402.937           6152.32         6404.172           6153.368         6405.40           6156.897         6402.937           6157.074         6409.19           6158.899         6407.879           6157.074         6409.19			
6122.482         6374.522           6123.718         6375.758           6124.953         6376.993           6126.189         6378.229           6127.424         6379.464           6128.659         6380.699           6129.895         6381.935           6131.130         6383.170           6133.601         6385.641           6133.802         6388.162           6136.072         6388.112           6137.307         6389.347           6138.543         6390.583           6139.788         6391.818           6141.014         6393.054           6142.249         6394.289           6143.484         6395.524           6144.720         6396.760           6145.955         6397.995           6147.191         6399.231           6150.897         6402.937           6152.132         6401.701           6153.368         6405.408           6155.839         6407.879           6157.074         6409.114           6159.545         6411.585           6160.780         6412.820           6162.166         6415.526           6166.957         6418.997<			
6123.718 6375.758 6124.953 6376.993 6126.189 6376.299 6127.424 6379.464 6128.659 6380.699 6129.895 6381.335 6131.130 6383.170 6132.366 6384.406 6133.601 6385.641 6134.836 6386.876 6136.072 6388.112 6137.307 6389.347 6138.543 6390.583 6139.778 6391.818 6141.014 6393.054 6144.249 6394.289 6143.484 6395.524 6144.720 6386.76 6145.955 6397.995 6147.191 6399.231 6148.426 6400.466 6149.661 6401.701 6150.897 6402.937 6155.839 6407.879 6157.074 6409.114 6158.309 6410.349 6169.572 6411.585 6160.780 6412.820 6160.780 6412.820 6160.780 6412.820 6160.780 6412.820 6160.780 6412.820 6160.780 6412.820 6160.780 6412.820 6160.790 6421.875 6170.000 6421.875 6171.250 6423.125 6171.250 6423.125 6171.250 6423.125 6173.7501 N/A			
6124.953         6376.993           6126.189         6378.229           6127.424         6379.464           6128.659         6380.699           6129.895         6381.935           6131.130         6383.170           6132.366         6384.406           6133.601         6385.641           6137.07         6388.112           6137.307         6389.347           6138.78         6391.818           6139.778         6391.818           6141.014         6393.054           6142.249         6394.289           6147.191         6395.24           6147.191         6399.231           6148.426         6400.466           6149.661         6401.76           6152.132         6404.172           6153.338         6405.40           6156.897         6402.937           6152.132         6407.40           6155.839         6407.879           6157.074         6409.11           6158.309         6410.349           6159.545         6411.585           6160.780         6412.820           6162.016         6414.056           6163.251         6415.526			
6126.189 6378.229 6127.424 6379.464 6128.659 6380.699 6129.895 6381.935 6131.130 6383.170 6132.366 6384.406 6133.601 6385.641 6134.836 6385.641 6134.836 6386.876 6136.72 6388.112 6137.307 6388.312 6137.307 6389.347 6138.543 6390.583 6139.778 6391.818 6141.014 6393.054 6142.249 6394.289 6394.289 6144.720 6396.760 6145.955 6397.995 6147.191 6399.231 6148.426 6400.466 6149.661 6401.701 6150.897 6402.937 6152.132 6404.172 6153.368 6405.408 6155.839 6405.408 6155.839 6410.349 6159.545 6411.585 6160.780 6411.585 6160.780 6412.820 6165.252 6411.585 6160.780 6412.820 6165.252 6417.699 6165.252 6417.699 6165.252 6417.699 6165.252 6417.699 6165.252 6417.699 6165.252 6417.699 6166.957 6412.820 6177.500 6421.825 6177.500 6421.875 6177.500 6421.875 6177.5001 N/A			
6127.424         6379.464           6128.659         6380.699           6129.895         6381.935           6131.130         6383.170           6132.366         6384.406           6133.601         6385.641           6134.836         6386.876           6136.072         6388.112           6137.307         6389.347           6138.543         6390.583           6139.778         6391.818           6141.014         6393.289           6143.484         6395.524           6144.720         6396.760           6147.191         6399.231           6148.426         6400.466           6149.661         6401.701           6150.897         6402.937           6153.368         6405.408           6154.603         6406.643           6155.839         6407.879           6157.074         6409.11           6188.309         6410.349           6160.780         6412.820           6162.251         6415.291           6163.251         6415.291           6164.486         6416.526           6166.957         6418.997           6185.700         6420.625 </td <td></td> <td></td> <td></td>			
6128.659         6380.699           6129.895         6381.935           6131.130         6383.170           6132.366         6384.406           6133.601         6385.641           6136.072         6388.112           6137.307         6389.347           6138.543         6390.583           6139.778         6391.818           6141.014         6393.054           6142.249         6394.289           6143.484         6395.524           6147.191         6399.231           6148.66         6400.466           6149.661         6401.701           6152.132         6404.170           6152.33         6405.402           6155.839         6402.937           6155.839         6407.879           6157.074         6404.174           6158.309         6410.349           6159.545         6411.585           6160.780         6412.820           6162.016         6414.056           6163.251         6415.526           6165.722         6417.762           6166.957         6418.997           6187.700         6422.625           6170.000         6421.875 <td></td> <td></td> <td></td>			
6129.895         6381.935           6131.130         6383.170           6132.366         6384.406           6133.601         6385.641           6136.072         6388.112           6137.307         6389.347           6138.543         6390.583           6139.778         6391.818           6141.014         6393.054           6142.249         6394.289           6143.484         6395.524           6144.720         6396.760           6145.955         6397.995           6147.191         6399.231           6150.897         6402.937           6152.132         6404.172           6153.368         6405.408           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6159.545         6411.585           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6166.957         6418.997           6187.00         6422.375           6170.000         6421.875           6170.000         6422.375           6171.250         6442.3125<			
6131.130         6383.170           6132.366         6384.406           6133.601         6385.641           6134.836         6386.876           6136.072         6388.112           6138.543         6390.583           6139.778         6381.12           6141.014         6393.054           6142.249         6394.289           6143.484         6395.524           6147.191         6399.231           6147.191         6399.231           6148.661         6401.701           6150.897         6402.937           6152.132         6404.170           6153.368         6405.408           6154.603         6406.643           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6160.780         6412.85           6160.780         6412.85           6163.251         6415.26           6166.957         6418.997           6185.70         6420.62           6170.000         6421.875           6171.250         6423.125           6171.250         6423.125           6172.5001         6424.375			
6132.366         6384.406           6133.601         6385.641           6134.836         6386.876           6136.072         6388.112           6137.307         6389.347           6139.778         6391.818           6141.014         6393.054           6142.249         6394.289           6143.484         6395.524           6147.191         6399.231           6148.265         6399.231           6148.261         6400.466           6149.661         6401.701           6150.897         6402.937           6152.132         6404.172           6153.368         6405.408           6154.603         6406.643           6155.839         6407.879           6157.074         6409.14           6188.309         6410.349           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6165.722         6417.762           6166.957         6418.997           6170.000         6421.875           6170.000         6421.875           6172.500         6422.375           6172.500         6423.125 </td <td></td> <td></td> <td></td>			
6133.601         6385.641           6134.836         6386.876           6136.072         6388.112           6137.307         6389.347           6138.543         6390.583           6139.778         6391.818           6141.014         6393.054           6142.249         6394.289           6143.484         6395.524           6147.191         6399.231           6148.426         6400.466           6149.661         6401.701           6150.897         6402.937           6152.132         6404.172           6153.368         6405.408           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6159.545         6411.585           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6166.957         6418.997           6171.250         6423.125           6171.250         6421.875           6172.001         N/A			
6134.836         6386.876           6136.072         6388.112           6138.543         6390.583           6139.778         6391.818           6137.307         6389.347           6138.543         6390.583           6139.778         6391.818           6141.014         6393.054           6142.249         6394.289           6143.484         6395.524           6144.700         6396.760           6145.955         6397.995           6147.191         6399.231           6148.426         6400.466           619.897         6402.937           6152.132         6404.170           6153.868         6405.408           6154.603         6406.643           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6164.486         6415.291           6165.722         6417.762           6166.957         6418.997           6172.000         6421.875           6170.000         6421.875 </td <td></td> <td></td> <td></td>			
6136.072         6388.112           6137.307         6389.347           6138.543         6390.583           6139.778         6391.818           6141.014         6393.054           6142.249         6394.289           6143.484         6395.524           6144.70         6396.760           6145.955         6399.995           6147.191         6399.231           6148.426         6400.466           6149.661         6401.701           6150.897         6402.937           6152.132         6404.172           6153.368         6405.408           6154.603         6406.643           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6165.722         6417.762           6166.957         6418.997           6172.000         6421.875           6170.000         6421.875           6172.500         6423.125           6172.5001         6424.375           6175.001         N/A			
6137.307         6389.347           6138.543         6390.583           6139.778         6391.818           6141.014         6393.054           6142.249         6394.289           6143.484         6395.524           6144.720         6396.760           6145.955         6397.995           6147.191         6399.231           6148.426         6400.466           619.661         6401.701           6150.897         6402.937           6152.132         6404.172           6153.368         6405.408           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6159.545         6411.585           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6164.486         6416.526           6166.957         6418.997           6171.250         6423.125           6172.250         6423.125           6172.5001         N/A			
6138.543         6390.583           6139.778         6391.818           6134.014         6393.054           6142.249         6394.289           6143.484         6395.524           6144.720         6396.760           6145.955         6397.995           6147.191         6399.231           6148.426         6400.466           6419.661         6401.701           6150.897         6402.937           6152.132         6404.172           6153.368         6405.408           6154.603         6406.643           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6160.780         6412.80           6162.016         6414.056           6163.251         6415.291           6164.486         6416.526           6165.722         6417.762           6166.957         6418.997           6170.000         6421.875           6171.250         6420.625           6172.5001         6423.125           6173.7501         N/A           6175.0001         N/A			
6139.778         6391.818           6141.014         6393.054           6142.249         6394.289           6143.484         6395.524           6144.70         6396.760           6145.955         6397.995           6147.191         6399.231           6148.426         6400.466           6149.661         6401.701           6152.132         6404.172           6153.368         6405.408           6154.603         6406.643           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6164.486         6415.291           6165.722         6417.762           6170.000         6421.875           6170.000         6421.875           6171.250         6423.125           6172.5001         N/A			
6141.014         6393.054           6142.249         6394.289           6143.384         6395.524           6144.720         6396.760           6145.955         6397.995           6147.191         6399.231           6148.426         6400.466           619.661         6401.701           6150.897         6402.937           6152.132         6404.172           6153.368         6405.408           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6164.222         6417.762           6165.722         6417.762           6170.000         6421.875           6170.000         6421.875           6171.250         6423.125           6172.5001         N/A			
6142.249         6394.289           6143.484         6395.524           6144.720         6396.760           6145.955         6397.995           6147.191         6399.231           6148.426         6400.466           6149.661         6401.701           6150.897         6402.937           6152.132         6404.172           6153.368         6405.408           6154.603         6406.643           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6164.486         6415.292           6165.722         6417.762           6170.000         6421.875           6171.250         6420.625           6172.5001         6423.125           6173.7501         N/A           6175.0001         N/A			
6143.484         6395.524           6144.720         6396.760           6397.995         6147.191           6148.955         6399.231           6148.426         6400.466           6149.661         6401.701           6150.897         6402.937           6152.132         6404.172           6153.368         6405.408           6154.603         6406.643           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6165.722         6417.762           6166.957         6418.997           6188.750         6420.625           6170.000         6421.875           6172.500         6423.125           6172.500         6423.125           6173.7501         N/A	6141.014		6393.054
6144.720         6396.760           6145.955         6397.995           6147.191         6399.231           6148.426         6400.466           619.661         6401.701           6150.897         6402.937           6152.132         6404.172           6153.368         6405.408           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6160.780         6412.820           6162.016         6414.856           6163.251         6415.291           6164.486         6415.291           6166.957         6418.997           6170.000         6421.875           6170.000         6421.875           6171.250         6423.125           6172.5001         N/A	6142.249		6394.289
6145.955         6397.995           6147.191         6399.231           6148.426         6400.466           6149.661         6401.701           6150.897         6402.937           6152.132         6404.172           6153.368         6405.408           6154.603         6406.643           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6164.486         6416.526           6165.722         6417.762           6168.750         6418.997           6187.000         6421.875           6171.250         6423.125           6172.500         6424.375           6173.7501         N/A           8175.0001         N/A			6395.524
6147.191         6399.231           6148.426         6400.466           6149.661         6401.701           6150.897         6402.937           6152.132         6404.172           6153.368         6405.408           6154.603         6406.643           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6165.722         6417.62           6166.957         6418.997           6188.750         6420.625           6170.000         6421.875           6171.250         6423.125           6172.5001         6424.375           6173.7501         N/A           6175.0001         N/A	6144.720		6396.760
6148.426         6400.466           6149.661         6401.701           6150.897         6402.937           6152.132         6404.172           6153.368         6405.408           6154.603         6406.643           6157.074         6409.114           6158.309         6410.349           6159.545         6411.585           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6165.722         6417.62           6166.957         6418.997           6170.000         6421.875           6171.250         6423.125           6172.500         6423.125           6173.7501         N/A           6175.0001         N/A	6145.955		6397.995
6149.661       6401.701         6150.897       6402.937         6152.132       6404.172         6153.368       6405.408         6154.603       6406.643         6155.839       6407.879         6157.074       6409.114         6159.545       6411.585         6160.780       6412.820         6162.016       6414.056         6163.251       6415.291         6164.486       6416.526         6165.722       6417.762         6168.750       6420.625         6170.000       6421.875         6171.250       6423.125         6172.5001       8424.375         6173.7501       N/A         8175.001       N/A	6147.191		
6149.661       6401.701         6150.897       6402.937         6152.132       6404.172         6153.368       6405.408         6154.603       6406.643         6155.839       6407.879         6157.074       6409.114         6159.545       6411.585         6160.780       6412.820         6162.016       6414.056         6163.251       6415.291         6164.486       6416.526         6165.722       6417.762         6168.750       6420.625         6170.000       6421.875         6171.250       6423.125         6172.5001       8424.375         6173.7501       N/A         8175.001       N/A	6148.426		6400.466
6152.132         6404.172           6153.368         6405.408           6154.603         6406.643           6155.839         6407.879           6157.074         6409.114           6159.545         6411.585           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6165.722         6417.622           6166.957         6418.997           6188.750         6420.625           6170.000         6421.875           6171.250         6423.125           6173.7501         N/A           6175.0001         N/A	6149.661		
6153.368         6405.408           6154.603         6406.643           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6159.545         6411.585           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6164.486         6416.526           6165.722         6417.762           6168.750         6420.625           6170.000         6421.875           6171.250         6423.125           6172.500         6424.375           6173.7501         N/A           6175.0001         N/A	6150.897		6402.937
6154.603         6406.643           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6159.545         6411.585           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6164.486         6416.526           6165.722         6417.762           6168.750         6420.625           6170.000         6421.875           6171.250         6423.125           6173.7501         N/A           6175.0001         N/A	6152.132		6404.172
6154.603         6406.643           6155.839         6407.879           6157.074         6409.114           6158.309         6410.349           6159.545         6411.585           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6164.486         6416.526           6165.722         6417.762           6168.750         6420.625           6170.000         6421.875           6171.250         6423.125           6173.7501         N/A           6175.0001         N/A	6153.368		6405.408
6157.074         6409.114           6158.309         6410.349           6159.545         6411.585           6160.780         6412.820           6162.016         6414.056           6163.251         6415.290           6164.526         6415.220           6165.722         6417.762           6166.957         6418.997           6168.750         6420.625           6170.000         6421.875           6171.250         6423.125           6172.7501         8424.375           6173.7501         N/A           6175.0001         N/A			6406.643
6157.074         6409.114           6158.309         6410.349           6159.545         6411.585           6160.780         6412.820           6162.016         6414.056           6163.251         6415.290           6164.526         6415.220           6165.722         6417.762           6166.957         6418.997           6168.750         6420.625           6170.000         6421.875           6171.250         6423.125           6172.7501         8424.375           6173.7501         N/A           6175.0001         N/A	6155.839		6407.879
6158.309       6410.349         6159.545       6411.585         6160.780       6412.820         6162.016       6414.056         6163.251       6415.291         6165.722       6417.762         6165.75       6418.997         6168.750       6420.625         6170.000       6421.875         6171.250       6423.125         6173.7501       N/A         6175.0001       N/A			
6159.545         6411.585           6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6164.486         6416.526           6165.722         6417.762           6168.750         6420.625           6170.000         6421.875           6171.250         6423.125           6173.7501         N/A           6175.0001         N/A			
6160.780         6412.820           6162.016         6414.056           6163.251         6415.291           6164.486         6416.526           6165.722         6417.762           6168.875         6418.997           6167.000         6421.875           6171.250         6423.125           6172.500         6424.375           6173.7501         N/A           6175.0001         N/A			
6162.016         6414.056           6163.251         6415.291           6164.486         6416.526           6165.722         6417.762           6166.957         6418.997           6168.750         6420.625           6170.000         6421.875           6171.250         6423.125           6172.500         6424.375           6173.7501         N/A           6175.0001         N/A			
6163.251         6415.291           6164.486         6416.526           6165.722         6417.762           6166.957         6418.997           6188.750         6420.625           6170.000         6421.875           6171.250         6423.125           6172.500         6424.375           6173.7501         N/A           6175.0001         N/A			
6164.486         6416.526           6165.722         6417.762           6166.957         6418.997           6168.750         6420.625           6170.000         6421.875           6171.250         6423.125           6172.500         6424.375           6173.7501         N/A           6175.0001         N/A			
6165.722       6417.762         6166.957       6418.997         6168.750       6420.625         6170.000       6421.875         6171.250       6423.125         6172.500       6424.375         6173.7501       N/A         6175.0001       N/A			
6166.957         6418.997           6188.750         6420.625           6170.000         6421.875           6171.250         6423.125           6172.500         6424.375           6173.7501         N/A           6175.0001         N/A			
6168.750         6420.625           6170.000         6421.875           6171.250         6423.125           6172.500         6424.375           6173.7501         N/A           6175.0001         N/A			
6170.000 6421.875 6171.250 6423.125 6172.500 6424.375 6173.7501 N/A			
6171.250 6423.125 6172.500 6424.375 6173.7501 N/A 6175.0001 N/A			
6172.500			
6173.750 <sup>1</sup>			
6175.000 <sup>1</sup> N/A			
6176.25U1			
	61/6.250	1	N/A

<sup>&</sup>lt;sup>1</sup> These frequencies may be assigned for unpaired use.

## (4) 2.5 MHz bandwidth channels:

	Transmit (receive) (MHz)	Receive (transmit) (MHz)
5926.250		6178.125
5928.750		6180.625
6109.510		6361.550
6111.981		6364.021
6114.452		6366.492

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6116.923	6368.963
6119.394	6371.434
6121.865	6373.905
6124.335	6376.375
6126.806	6378.846
6129.277	6381.317
6131.748	6383.788
6134.219	6386.259
6136.690	6388.730
6139.160	6391.200
6141.631	6393.671
6144.102	6396.142
6146.573	6398.613
6149.044	6401.084
6151.515	6403.555
6153.985	6406.025
6156.456	6408.496
6158.927	6410.967
6161.398	6413.438
6163.869	6415.909
6166.340	6418.380
6169.375	6421.250
6171.875	6423.750
6175.6251	N/A

<sup>&</sup>lt;sup>1</sup> This frequency may be assigned for unpaired use.

#### (5) 3.75 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6111.364	6363.404
6116.305	6368.345
6121.247	6373.287
6126.189	6378.229
6131.130	6383.170
6136.072	6388.112
6141.014	6393.054
6145.955	6397.995
6150.897	6402.937
6155.839	6407.879
6160.780	6412.820
6165.722	6417.762
6175.000 1	N/A

<sup>&</sup>lt;sup>1</sup>This frequency may be assigned for unpaired use.

### (6) 5 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6110.75	6362.79
6115.69	6367.73
6120.63	6372.67
6125.57	6377.61
6130.51	6382.55
6135.45	6387.49
6140.40	6392.44
6145.34	6397.38
6150.28	6402.32
6155.22	6407.26
6160.16	6412.20
6165.10	6417.14

#### (7) 10 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
5935.32	6187.36

Transmit (receive) (MHz)	Receive (transmit) (MHz)
5945.20	6197.24
5955.08	6207.12
5964.97	6217.01
5974.85	6226.89
5984.73	6236.77
5994.62	6246.66
6004.50	6256.54
6014.38	6266.42
6024.27	6276.31
6034.15	6286.19
6044.03	6296.07
6053.92	6305.96
6063.80	6315.84
6073.68	6325.72
6083.57	6335.61
6093.45	6345.49
6103.33	6355.37
6113.22 1	1 6365.26
6123.10 1	1 6375.14
6132.98 1	1 6385.02
6142.87 1	1 6394.91
6152.75 1	16404.79
6162.63 1	<sup>1</sup> 6414.67

Alternate channels. These channels are set aside for narrow bandwidth systems and should be used only if all other channels are blocked.

#### (8) 30 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
5945.20	6197.24
5974.85	6226.89
6004.50	6256.54
6034.15	6286.19
6063.80	6315.84
6093.45	6345.49
6123.101	1 6375.14
6152.75 1	1 6404.79

<sup>&</sup>lt;sup>1</sup> Alternate channels. These channels are set aside for narrow bandwidth systems and should be used only if all other channels are blocked.

(j) 6,425 to 6,525 MHz. Mobile. Paired and un-paired operations permitted. Use of this spectrum for direct delivery of video programs to the general public or multi-channel cable distribution is not permitted. This band is co-equally shared with mobile stations licensed pursuant to parts 21, 74, and 78 of this chapter. Stations not intended to be operated while in motion will be licensed under the provision of §101.13(b). The following channel plans apply.

(1) 1 MHz maximum authorized bandwidth channels:

Transmit (or receive) (MHz)	Receive (or transmit) (MHz)
6425.5	6475.5 6500.5

(2) 8 MHz maximum authorized bandwidth channels:

Transmit (or receive) (MHz)	Receive (or transmit) (MHz)
6430.0	6480.0
6438.0	6488.0
6446.0	6596.0
6455.0	6505.0
6463.0	6513.0
6471.0	6521.0

# (3) 25 MHz maximum authorized bandwidth channels:

Transmit (or receive) (MHz)	Receive (or transmit) (MHz)
6437.5	6487.5 6512.5

(k) On the condition that harmful interference will not be caused to services operating in accordance with the Table of Frequency Allocations, persons holding valid station authorizations on July 15, 1963, to provide television nonbroadcast pickup service in the 6525–6575 MHz band may be authorized to continue use of the frequencies specified in their authorization for such operations until July 15, 1968.

(l) 6,525 to 6,875 MHz. 10 MHz authorized bandwidth.

#### (1) 400 kHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6525.225	6870.225
6525.625	6870.625
6526.050	6871.050
6526.450	6871.450
6526.875	6871.875
6527.275	6872.275
6527.725	6872.725
6528.125	6873.125
6528.550	6873.550
6528.950	6873.950
6529.375	6874.375
6529.775	6874.775

#### (2) 800 kHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6525.425	6870.425
6526.250	6871.250
6527.075	6872.075
6527.925	6872.925
6528.750	6873.750
6529.575	6874.575

#### (3) 1.25 MHz bandwidth channels:

	Transmit (receive) (MHz)	Receive (transmit) (MHz)
6525.625		6870.625
6526.875		6871.875
		6873.125
6540.625	1	6874.375 16718.125
6541.875		16719.375
6543.125		¹ 6713.125
6544.375		16714.375
6545.625	1	16715.625
6546.875	1	<sup>1</sup> 6716.875
		6728.125
6549.375 6550.625		6729.375 6730.625
		6731.875
	1	16723.125
6554.375		<sup>1</sup> 6724.375
6555.625	1	1 6725.625
6556.875	1	16726.875
		6738.125
		6739.375
6560.625		6740.625 6741.875
6561.875 6563.125		6733.125
6564.375		6734.375
		6735.625
		6736.875
	1	16720.625
6569.375		<sup>1</sup> 6721.875
	1	1 6868.125
6581.875		16869.375
6583.125 6584.375		6743.125 6744.375
6585.625		6745.625
6586.875		6746.875
6588.125		6748.125
6589.375		6749.375
		6750.625
		6751.875 6753.125
6593.125 6594.375		6754.375
6595.625		6755.625
6596.875		6756.875
6598.125		6758.125
6599.375		6759.375
6600.625		6760.625
6601.875 6603.125		6761.875 6763.125
6604.375		6764.375
6605.625		6765.625
6606.875		6766.875
6608.125		6768.125
6609.375		6769.375
6610.625		6770.625
6611.875 6613.125		6771.875 6773.125
6614.375		6774.375
6615.625		6775.625
6616.875		6776.875
6618.125		6778.12
6619.375		6779.37
		6780.62
		6781.87
		6783.125 6784.375
		6785.62
		6786.87
		6788.12
		6789.375
		6790.625
		6791.875
		6793.125
0034.3/5		6794.37

6638.875	Transmit (receive) (MHz)	Receive (transmit) (MHz)	Transmit (receive) (MHz)	Receive (transmit) (MHz)
6638.125	6635.625	6795.625	6546.25 <sup>1</sup>	¹ 6716.25
6639.375	6636.875	6796.875		6728.75
6840.825	6638.125	6798.125	6551.25	6731.25
6641.875	6639.375	6799.375	6553.75 <sup>1</sup>	1 6723.75
6643.125	6640.625	6800.625	6556.25 <sup>1</sup>	1 6726.25
6944.375	6641.875	6801.875	6558.75	6738.75
6944.375	6643.125	6803.125	6561.25	6741.25
6846.825				6733.75
6846.875				6736.25
6648.125				1 6721.25
6649.375 6839.375 6839.375 6839.375 6859.275 6859.285 6850.225 681				1 6868.75
6650.625				6743.75
6651 875				
6653.125				
6654.375 6814.375 6931.75 6956.25 6758.2 6758.2 6655.625 6815.625 6956.25 6815.625 6956.25 6815.625 6956.25 6815.625 6958.75 6758.2 6658.125 6818.375 6819.375 6803.75 6803.75 6860.625 6820.625 6820.625 6802.625 6803.75 6813.375 6831.25 6812.5 6812				
6655.625				
6656.875				
6658.125				
6659.375 680.2625 6806.25 6766.2 6766.2 6661.875 6802.625 6806.25 6806.25 6766.2 6661.875 6802.125 6802.125 6811.25 6811.25 6773.3 6665.25 6823.125 6811.25 6811.25 6773.3 6665.25 6824.375 6813.75 6813.75 6823.125 6813.75 6813.75 6824.375 6813.75 6813.75 6824.375 6813.75				
6660 825         6820 825         6606.25         6766.2           6661 875         6821.875         6608.75         6768.7           6663 125         6823 125         6611.25         6771.2           6664.375         6824.375         6613.75         6773.7           6665.625         6825.625         6612.55         6778.7           6668.75         6826.875         6618.75         6778.7           6668.125         6828.125         6828.125         6621.25         6778.1           6669.375         6828.125         6828.125         6623.75         6783.7           6670.25         6830.625         662.25         6782.7           6671.875         6831.875         6823.75         6783.7           6673.125         6831.875         6628.75         6788.7           6673.155         6833.125         6622.5         6788.7           6674.375         6833.125         6631.25         6791.2           6674.375         6833.125         6633.25         6791.2           6674.375         6833.475         6633.75         6793.7           6678.125         683.87         6638.75         6792.2           6678.125         6838.75         6638.7				
6661.875         6821.875         6608.75         6768.7           6663.125         6823.125         6611.25         6771.2           6664.375         6824.375         6613.75         6775.7           6665.625         6825.625         6616.25         6776.2           6668.875         6826.875         6682.6375         6776.2           668.125         6828.8125         6621.25         6781.2           6670.625         6830.625         6622.5         6781.2           6671.875         6831.875         6628.25         6786.2           6673.125         6831.875         6628.25         6780.2           6673.125         6833.125         6631.25         6781.2           6673.125         6833.125         6631.25         6791.2           6674.375         6834.375         6633.75         6789.3           6675.625         6836.625         6631.25         6799.3           6675.625         6836.675         6633.75         6799.3           6678.155         6838.125         6631.25         6796.2           6679.375         6839.375         6633.75         6798.3           6679.375         6838.125         6641.25         6801.2				
6663.125				
6664.375 6824.375 6613.75 6776.7 6668.625 6826.25 6616.25 6776.2 6666.875 6828.75 6618.75 6778.7 6668.125 6828.75 6621.25 6778.7 6668.125 6828.125 6621.25 6781.2 669.375 6828.375 6828.75 6828.75 6828.75 6783.7 6670.625 6830.625 6626.25 6786.2 6671.875 6831.875 6628.75 6781.25 6791.2 6674.375 6833.725 6631.25 6791.2 6674.375 6834.375 6633.75 6791.2 6675.625 6836.875 6638.75 6792.2 6676.875 6838.875 6638.75 6792.2 6676.875 6838.875 6638.75 6838.75 6798.7 6678.875 6838.875 6638.75 6838.75 6798.7 6679.375 6838.75 6643.75 6838.75 6798.7 6679.375 6838.875 6643.75 6838.75 6798.7 6689.375 6838.875 6643.75 6838.75 6				
6665.625         662.625         6616.25         6776.2           6668.75         6828.75         6618.75         6778.7           6668.125         6828.125         6623.75         6781.2           6699.375         6829.375         6623.75         6783.2           6670.625         6830.625         6626.25         6786.2           6671.875         6831.875         6628.75         6788.7           6673.125         6833.125         6631.25         6791.7           6674.375         6833.75         6633.25         6792.7           6676.875         6836.875         6638.25         6796.2           6678.125         6838.8125         6641.25         6801.2           6678.125         6838.125         6641.25         6801.2           6678.125         6838.125         6641.25         6801.2           6679.375         6838.125         6641.25         6801.2           6679.376         6838.125         6641.25         6801.2           6680.875         6840.625         6840.625         6806.2           6881.875         6841.875         6842.7         6806.2           6881.875         6844.875         6848.7         6880.2				
6666.875         6826.875         6618.75         6778.7           6668.125         6828.125         6621.25         6781.2           6609.375         6829.375         6622.55         6786.2           6670.625         6830.625         6626.25         6786.2           6671.875         6831.875         6628.75         6788.2           6673.125         6833.125         6631.25         6791.2           6674.875         6834.375         6633.75         6793.7           6675.625         6836.625         6636.25         6796.2           6676.875         6836.875         6638.75         6799.7           6678.125         6838.125         6643.75         6799.7           6678.125         6838.125         6643.75         6803.7           6679.375         6839.375         6643.75         6803.7           6681.875         6849.375         6643.75         6806.2           6681.875         6849.375         6644.75         6806.2           6681.875         6841.875         6846.25         6806.2           6684.375         6844.375         6644.25         6806.2           6684.375         6844.375         6653.75         6811.2				
6668.125         6828.125         6621.25         6781.2           6609.375         6829.375         6823.75         6783.7           6670.625         6830.625         6622.5         6786.2           6671.875         6831.875         6628.75         6788.7           6673.125         6833.125         6631.25         6791.2           6674.375         6834.375         633.75         6793.7           6675.875         6836.875         6636.25         6796.2           6678.875         6838.875         6636.25         6796.2           6678.125         6838.125         6641.25         6801.2           6679.375         6839.375         6633.75         6801.2           6680.625         6840.625         6643.75         6803.3           6680.625         6840.625         6645.25         6801.2           6681.875         6841.875         6648.75         6800.3           6683.125         6841.875         6648.75         6808.7           6684.375         6844.875         6648.75         6808.7           6684.375         6844.875         6648.75         6811.2           6684.875         6844.875         6656.25         6811.2 <t< td=""><td></td><td></td><td></td><td></td></t<>				
6669.375         6829.375         6623.75         6783.7           6670.625         6830.625         662.5         6786.7           6673.1875         6831.875         6628.75         6788.7           6673.125         6833.125         6633.25         6791.2           6674.375         6834.375         6633.75         6793.7           6675.625         6835.625         6636.25         6796.6           6676.875         6836.875         6638.75         6798.7           6678.125         6838.125         6641.25         6801.2           6679.375         6839.375         6643.75         6803.7           6681.875         6840.625         6643.75         6800.2           681.875         6841.875         6643.75         6800.2           681.875         6841.875         6643.75         6800.2           683.125         6841.875         6648.75         6800.2           683.125         6841.875         6648.75         6800.2           6843.75         6843.75         6811.2         6811.2           6843.75         6843.75         6851.25         6811.2           6846.875         6844.975         6651.25         6811.2				
6670.625         6830.625         662.25         6786.2           6671.875         6831.875         6623.125         6791.2           6673.125         6833.125         6631.25         6791.2           6674.375         6834.375         6633.75         6793.7           6675.625         6836.875         6638.75         6798.7           6678.125         6836.875         6638.75         6836.75         6836.75           6679.375         6839.375         6643.75         6800.2				
6671.875         6831.875         6628.75         6788.7           6673.125         6833.125         6631.25         6791.7           6674.375         6834.375         6633.75         6793.7           6675.625         6835.625         6836.25         6796.2           6678.125         6836.875         6638.75         6798.7           6678.125         6838.125         6641.25         6801.2           6679.375         6839.375         6643.75         6803.75           6680.625         6840.625         6806.25         6806.26           6681.875         6841.875         6648.25         6806.2           6681.875         6841.875         6648.25         6806.2           6681.875         6841.875         6648.75         6808.7           6683.125         6841.875         6648.75         6808.7           6684.375         6843.75         6811.2         6681.25         6811.2           6685.625         6845.625         6651.25         6811.2         6681.2         6681.2         6811.2           6686.875         6843.75         6658.75         6816.2         6881.2         6681.2         6821.2         6881.2         6681.2         6881.2         66				
6673.125         6833.125         6631.25         6791.2           6674.375         6834.375         6633.75         6793.7           6675.625         6836.625         6636.25         6796.2           6676.875         6836.875         6638.75         6798.7           6678.125         6838.125         6641.25         6801.2           6679.375         6839.375         6643.75         6803.7           6680.625         6840.625         6646.25         6806.2           6681.875         6841.875         6845.5         6806.2           6681.25         6843.125         6651.25         6811.2           6684.375         6843.75         6806.2         6811.2           6684.375         6843.125         6651.25         6811.2           6684.375         6844.375         6653.75         6811.2           6684.375         6845.625         6850.25         6811.2           6688.125         6845.625         6650.25         6816.2           6688.125         6845.625         6650.25         6816.2           6688.125         6848.125         6661.25         6812.2           6698.375         6849.375         6663.75         6823.7				6786.25
6674.375         6834.375         6633.75         6793.7           6675.625         6835.625         6362.5         6796.7           6678.175         6836.875         6638.75         6796.7           6678.125         6838.125         6641.25         6801.2           6679.375         6839.375         6643.75         6803.6           6680.625         6840.625         6646.25         6806.2           681.875         6841.875         6648.75         6808.7           6683.125         6843.125         6651.25         6811.3           6684.375         6843.75         6813.7         6813.7           6685.625         6843.75         6813.7         6808.7           6684.375         6843.75         6813.7         6813.7           6685.625         6845.625         6650.25         6811.2           6686.87         6845.625         6656.25         6816.2           6689.375         6849.375         663.75         6812.2           6689.375         6849.375         663.75         6812.2           6699.375         6849.375         6663.75         6821.2           6699.375         6850.625         6666.25         6820.2				6788.75
6675.625         6835.625         6636.25         6796.2           6678.875         6836.875         6638.75         6798.7           6678.125         6838.125         6641.25         6801.2           6679.375         6839.375         6643.75         6803.7           6680.625         6840.625         6646.25         6806.2           6681.875         6841.875         6648.75         6808.7           6683.125         6843.125         6651.25         6811.2           6684.375         6844.375         6653.75         6813.7           6685.625         6845.625         6652.5         6813.7           6686.875         6845.625         6653.75         6813.7           6688.125         6845.625         6658.75         6818.7           6688.125         6848.875         6658.75         6818.7           6688.125         6848.125         6661.25         6821.2           6698.375         6849.375         6661.25         6821.2           6698.375         6849.375         6661.25         6821.2           6698.375         6849.375         6661.25         6822.2           6691.875         6853.125         6666.25         6826.2      <				6791.25
6676.875         6836.875         6638.75         6798.7           6678.125         6833.125         6641.25         6801.2           6679.375         6839.375         6643.75         6803.7           6680.625         6840.625         6646.25         6806.2           6681.875         6841.875         6648.75         6808.7           6683.125         6841.25         6651.25         6811.2           6684.375         6844.375         6653.75         6811.2           6686.875         6845.625         6650.25         6816.2           6686.875         6846.875         6681.2         6816.2           6688.75         6846.875         6653.75         6811.2           6688.75         6846.875         6653.75         6811.3           6688.875         6846.875         6656.25         6816.2           6688.125         6846.875         6656.25         6816.2           6698.375         6849.375         6663.75         6821.2           6699.875         6850.625         6662.5         6822.7           6691.875         6851.875         6668.75         6822.7           6693.125         6853.125         6661.25         6822.5	6674.375		6633.75	6793.75
6678.125         6838.125         6641.25         6801.2           6679.375         6839.375         6643.75         6803.2           6680.625         6840.625         6646.25         6806.2           6681.875         6841.875         6648.75         6808.7           6683.125         6843.125         6651.25         6811.2           6684.375         6844.375         6653.75         6813.7           6685.625         6845.625         6656.25         6816.2           6686.876         6846.875         6848.125         6661.25         6816.2           6689.375         6849.375         6663.75         6821.2         6699.375         6821.2         6691.25         6821.2         6691.25         6821.2         6699.375         6821.2         6691.25         6821.2         6693.375         6821.2         6691.875         6821.2         6693.75         6823.7         6824.3         6693.75         6824.3				6796.25
6679.375         6839.375         6643.75         6800.37           6680.625         6840.625         6646.25         6806.25           6681.875         6841.875         6648.75         6808.7           6683.125         6843.125         6651.25         6811.2           6684.375         6843.75         6653.75         6813.7           6685.625         6845.625         6658.75         6816.62           6686.875         6846.875         6658.75         6818.7           6689.375         6843.125         6661.25         6821.2           6699.375         6849.375         6661.25         6821.2           6699.375         6849.375         6662.5         6820.2           6691.875         6850.625         6666.25         6826.2           6691.875         6851.875         6668.75         6823.7           6691.875         6851.875         6668.75         6826.2           6691.875         6851.875         6668.75         6826.2           6691.875         6851.875         6668.75         6827.2           6694.375         6851.875         6668.75         6831.2           6694.375         6853.125         6671.25         6831.2				6798.75
6680.625         6840.625         6646.25         6806.2           6681.875         6841.875         6648.75         6806.2           6683.125         6843.125         6651.25         6811.2           6684.375         6844.375         6653.75         6811.2           6685.625         6845.625         6856.75         6816.8           6686.875         6846.875         6658.75         6818.7           6688.125         6849.375         6661.25         6821.2           6699.625         6850.625         6663.75         6823.7           6691.875         6851.875         6668.75         6823.7           6691.875         6850.625         666.25         6820.2           6691.875         6850.825         6663.75         6823.7           6691.875         6851.875         6668.75         6823.7           6691.875         6851.875         6668.75         6828.7           6693.125         6853.125         6671.25         6831.2           6694.375         6853.125         6671.25         6831.2           6696.875         6856.875         6836.2         6836.2           6696.875         6856.875         6676.25         6836.2 <t< td=""><td>6678.125</td><td></td><td>6641.25</td><td>6801.25</td></t<>	6678.125		6641.25	6801.25
6681.875         6841.875         6648.75         6808.7           6683.125         6843.125         6651.25         6811.2           6684.375         6844.375         6653.75         6813.7           6685.625         6845.625         6656.25         6816.2           6686.875         6846.875         6848.125         661.25         6812.2           6689.375         6849.375         6663.75         6821.2           6699.375         6850.625         6666.25         6825.6           6691.875         6851.875         6663.75         6823.7           6691.875         6851.875         6668.75         6826.7           6691.875         6851.875         6668.75         6826.7           6691.875         6851.875         6668.75         6826.7           6693.125         6851.875         6668.75         6826.7           6693.125         6853.125         6671.25         6831.2           6694.375         6853.125         6671.25         6831.2           6695.625         6856.825         6863.2         6833.2           6696.875         6856.875         6836.2         6836.2           6696.875         6856.875         6836.2         6836				6803.75
6683.125         6843.125         6651.25         6811.2           6684.375         6844.375         6653.75         6813.7           6686.625         6856.25         6656.25         6816.2           6686.875         6846.875         6658.75         6818.7           6688.125         6848.125         6661.25         6821.2           6689.375         6849.375         6662.5         6826.2           6690.625         6850.625         6666.25         6826.2           6691.875         6851.875         668.75         6822.7           6693.125         6851.875         6668.75         6826.2           6693.125         6853.125         6673.75         6831.2           6694.375         6853.125         6673.75         6831.2           6695.625         6853.75         6833.7         6693.25         6836.2           6695.625         6853.125         6673.75         6833.7           6695.625         6853.75         6833.7         6833.7           6695.625         6856.875         6873.75         6833.7           6698.125         6851.25         6861.25         6836.2           6698.125         6851.25         6841.2         6841.2	6680.625	6840.625	6646.25	6806.25
6684.375         6844.375         6653.75         6813.7           6685.625         6845.625         6656.25         6816.7           6686.875         6846.875         6658.75         6818.7           6688.125         6848.125         6661.25         6821.2           6689.375         6849.375         6663.75         6823.7           6690.625         6850.625         6666.25         6826.2           6691.875         6851.875         6668.75         6828.7           6693.125         6853.125         6671.25         6831.2           6694.375         6854.375         6673.75         6833.7           6695.625         6855.625         6676.25         6836.2           6694.375         6854.375         6673.75         6831.2           6695.625         6855.625         6676.25         6831.2           6695.875         6858.125         6672.5         6836.6           6698.125         6858.125         6678.75         6836.6           6698.125         6858.125         6681.25         6841.2           6699.375         6859.375         6859.375         6831.2           6700.625         6860.625         6686.25         6845.2	6681.875	6841.875	6648.75	6808.75
6685.625         6845.625         6656.25         6816.2           6686.875         6846.875         6858.75         6818.7           6688.125         6848.125         6661.25         6821.2           6693.375         6849.375         6663.75         6823.7           6690.625         6850.625         6662.5         6826.6           6691.875         6851.875         6668.75         6828.7           6693.125         6853.125         6671.25         6831.2           6694.375         6854.375         6673.75         6833.2           6695.625         6856.625         6676.25         6836.6           6696.875         6856.875         6673.75         6833.7           6698.125         6856.825         6678.25         6836.2           6698.375         6853.125         6681.25         6836.2           6699.375         6853.75         6837.7         6837.7           6700.625         6859.375         6683.75         6841.2           6701.875         6861.875         6686.25         6846.2           6701.875         6861.875         6686.25         6846.2           6703.125         6861.25         6846.2         6846.2	6683.125	6843.125	6651.25	6811.25
6686.875         6846.875         6658.75         6818.7           6688.125         6843.125         6661.25         6821.2           6689.375         6849.375         6663.75         6823.7           6690.625         6850.625         6666.25         6826.2           6691.875         6851.875         6668.75         6828.7           6693.125         6853.125         6671.25         6831.2           6694.375         6853.125         6673.75         6833.7           6695.625         6855.625         6676.25         6836.6           6698.879         6856.875         6856.875         6836.2           6698.125         6856.125         6681.25         681.25           6699.375         6859.375         6683.75         6841.2           6699.375         6859.375         6683.75         6841.2           6701.875         6860.625         686.625         6844.2           6701.875         6861.875         6686.25         6846.2           6704.375         6863.125         6698.75         6845.2           6704.375         6863.125         6698.75         6845.2           6704.375         6863.125         6698.75         6845.2	6684.375	6844.375	6653.75	6813.75
6688.125         6848.125         6661.25         6821.2           6689.375         6843.375         6663.75         6823.7           6690.625         6850.625         6666.25         6826.2           6691.875         6851.875         6668.75         6828.7           6693.125         6851.25         6671.25         6831.2           6694.375         6854.375         6673.75         6833.7           6695.625         6855.625         6676.25         6836.6           6698.75         6856.875         6856.875         6836.6           6698.125         6858.125         6678.75         6836.7           6699.375         6859.375         6859.375         6830.7         6841.2           6701.875         6860.625         6686.25         6844.2           6701.875         6861.25         6864.25         6845.2           6704.375         6863.125         6681.25         6845.2           6704.375         6863.125         6681.2         6865.2           6704.375         6863.125         6681.2         6851.2           6704.375         6863.125         6691.2         6851.2           6704.375         6863.125         6691.2         6851.2<	6685.625	6845.625	6656.25	6816.25
6689.375         6849.375         663.75         6823.7           6690.625         6850.625         6666.25         6826.2           6691.875         6851.875         6668.75         6828.7           6693.125         6853.125         6671.25         6831.2           6694.375         6853.75         6833.7         6833.7           6695.625         6855.625         6676.25         6836.2           6696.875         6856.875         6678.75         6838.7           6698.125         6858.125         6851.25         681.25         6841.25           699.375         6859.375         683.75         6841.25         6841.25         6841.25         6841.25         6841.25         6841.25         6841.25         6841.25         6841.25         6841.25         6845.2         6846.2         6701.875         6861.25         6863.75         6846.2         6703.125         6861.25         6861.25         6846.2         6861.25         6861.25         6861.25         6861.25         6861.25         6861.25         6861.25         6861.25         6861.25         6861.25         6861.25         6861.25         6861.25         6861.25         6861.25         6861.25         6861.25         6861.25         6861.25	6686.875	6846.875	6658.75	6818.75
6690.625         6850.625         6666.25         6826.2           6691.875         6851.875         6668.75         6828.7           6693.125         6853.125         6671.25         6831.2           6694.375         6854.375         6673.75         6833.7           6695.625         6855.625         6676.25         6836.2           6698.125         6856.875         6678.75         6836.2           6699.375         6859.375         6683.75         6841.2           6700.625         6860.625         686.25         6846.2           6703.125         6861.875         6681.25         6846.2           6703.125         6863.125         6691.25         6851.2           6704.375         6863.125         6691.25         6851.2           6705.625         6864.375         6693.75         6851.2           6705.875         6863.125         6691.25         6851.2           6705.875         6866.875         6698.75         6855.3           6705.875         6866.875         6698.75         6853.7           6706.875         6866.875         6698.75         6853.7           6708.75         6866.875         6698.75         6865.2         6865	6688.125	6848.125	6661.25	6821.25
6691.875         6851.875         6668.75         6822.7           6693.125         6853.125         6673.75         6833.7           6695.625         6855.625         6673.75         6833.7           6695.625         6856.875         6856.875         6836.2           6698.125         6858.125         6681.25         6841.2           6699.375         6859.375         6859.375         6836.2           6701.875         6860.625         686.25         6846.2           6701.875         6861.875         6681.25         6846.2           6701.875         6861.875         6681.25         6846.2           6703.125         6863.125         6691.25         6851.2           6704.375         6864.375         6693.75         6853.7           6705.625         6864.25         6865.2         6865.2           6704.375         6863.125         6691.25         6851.2           6704.375         6863.75         6693.75         6853.7           6705.625         6865.625         6865.625         6865.625           6708.75         6863.75         6698.75         6863.75           6708.75         6863.75         6698.75         6863.75      <	6689.375	6849.375	6663.75	6823.75
6691.875         6851.875         6668.75         6822.7           6693.125         6853.125         6671.25         6831.2           6694.375         6854.375         6673.75         6833.7           6695.625         6855.625         6676.25         6836.2           6698.875         6858.875         6858.125         681.25         6841.2           6699.375         6859.375         6859.375         683.75         6843.7           6700.625         6860.625         686.25         6846.2           6701.875         6861.875         6681.25         6846.2           6703.125         6863.125         6691.25         6851.2           6704.375         6863.125         6691.25         6851.2           6704.375         6864.375         6693.75         6853.7           6705.625         686.625         686.2         6851.2           6704.375         6863.125         6691.25         6851.2           6704.375         6863.75         6698.75         6853.7           6705.625         6866.6875         6698.75         6863.75           6706.875         6866.875         6698.75         6863.75           6708.125         6866.875         669				6826.25
6693.125         6853.125         6671.25         6831.2           6694.375         6854.375         6873.75         6833.2           6695.625         6855.625         6676.25         6836.2           6696.875         6856.875         6678.75         6838.7           6698.125         6856.125         6841.25         6841.25           6699.375         6859.375         683.75         6843.7           6700.625         6860.625         6868.25         6846.2           6701.875         6861.875         6868.75         6846.2           6703.125         6863.125         6691.25         6851.2           6704.375         6863.125         6691.25         6851.2           6704.375         6863.75         6863.75         6853.7           6705.625         6865.625         6690.25         6851.2           6706.875         6865.25         6865.2         6865.2           6708.125 1         6868.875         6696.25         6856.2           6708.125 1         6868.875         6696.25         6865.2           6708.125 1         6710.625         6701.25         6865.2           6708.125 1         16711.875         6703.75         6863.7 <td></td> <td>6851.875</td> <td></td> <td>6828.75</td>		6851.875		6828.75
6694.375         6854.375         6673.75         6833.7           6695.625         6855.625         6876.25         6836.2           6698.875         6856.875         6678.75         6838.7           6698.125         6858.125         6681.25         6841.2           6699.375         6859.375         6683.75         6843.7           6700.625         6860.625         6866.25         6846.2           6701.875         6861.875         6688.75         6848.7           6703.125         6863.125         6691.25         6851.2           6704.375         6864.375         6693.75         6853.7           6705.625         6865.625         6693.75         6853.7           6706.875         6866.875         6698.75         6856.7           6708.125 1         16710.625         6701.25         6861.2           6709.375 1         16711.875         6703.75         6863.6           6706.25         6866.25         6866.25         6866.2				6831.25
6695.625         6855.625         6676.25         6836.2           6698.875         6856.875         6878.75         6838.1           6699.375         6859.375         6683.75         6841.2           6699.375         6859.375         6883.75         6843.7           6700.625         6860.625         686.25         6846.2           6701.875         6861.875         6845.2         6846.2           6703.125         6863.125         6691.25         6851.2           6704.375         6864.375         6693.75         6853.7           6705.625         6865.625         6896.25         6855.2           6706.875         6865.875         6698.25         6856.2           6708.1251         16710.625         6701.25         6861.2           6709.3751         16711.875         6703.75         6863.2				6833.75
6696.875         6856.875         6678.75         6838.7           6698.125         6858.125         6681.25         6841.2           6699.375         6859.375         6683.75         6843.7           6700.625         6860.625         6868.25         6846.2           6701.875         6861.875         6868.75         6848.7           6703.125         6863.125         6691.25         6851.2           6704.375         6864.375         6693.75         6853.7           6705.625         6865.625         6865.25         6865.25           6706.875         6866.875         6696.25         6856.67           6708.1251         16710.625         6701.25         6861.2           6709.3751         16711.875         6703.75         6863.2				
6698.125         6858.125         6681.25         6841.2           6699.375         6859.375         683.75         6843.7           6700.625         6860.625         6868.25         6846.2           6701.875         6861.875         6688.75         6848.7           6703.125         6863.125         6691.25         6851.2           6704.375         6863.375         6863.75         6853.7           6705.625         6865.625         6699.75         6856.2           6708.875         6866.875         6698.75         6856.2           6708.125 1         16710.625         6701.25         6861.2           6709.375 1         16711.875         6703.75         6863.2				
6699.375         6859.375         6683.75         6843.7           6700.625         6860.625         6862.5         6846.2           6701.875         6861.875         6688.75         6848.7           6703.125         6863.125         6691.25         6851.2           6704.375         6864.375         6693.75         6853.7           6705.625         6865.625         6695.5         6856.7           6708.125 1         16710.625         6701.25         6861.2           6709.375 1         16711.875         6703.75         6866.2           6866.25         6866.2         6861.2         6861.2           6709.375 1         16711.875         6703.75         6866.86				
6700.625         6860.625         6868.25         6846.2           6701.875         6861.875         6888.75         6848.7           6703.125         6863.125         6691.25         6851.2           6704.375         6864.375         6693.75         6853.7           6705.625         6865.625         6866.25         6865.2           6708.125 1         16710.625         6701.25         6861.2           6709.375 1         16711.875         6703.75         6863.2				
6701.875         6861.875         6688.75         6848.7           6703.125         6863.125         6691.25         6851.2           6704.375         6863.75         6893.75         6853.7           6705.625         6865.625         6696.25         6856.6           6708.125 1         16710.625         6701.25         6861.2           6709.375 1         16711.875         6703.75         6863.7           6863.7         6863.7         6863.7         6863.7           6709.375 1         6863.7         6863.7         6863.7				
6703.125         6863.125         6691.25         6851.2           6704.375         6864.375         6893.75         6853.7           6705.625         6865.625         6696.25         6856.2           6706.875         6866.875         6698.75         6856.2           6708.125 1         16710.625         6701.25         6861.2           6709.375 1         16711.875         6703.75         6863.2           6866.25         6866.25         6866.2         6866.2				
6704.375         6864.375         6693.75         6853.7           6705.625         6865.625         6865.625         6866.675           6706.875         6866.875         6698.75         6856.2           6708.1251         16710.625         6701.25         6861.2           6709.3751         16711.875         6703.75         6863.7           6866.25         6869.25         6868.7				
6705.625     6865.625     6696.25     6856.2       6706.875     6866.875     6698.75     6858.7       6708.1251     16710.625     6701.25     6861.2       6709.3751     16711.875     6703.75     6863.7       6706.25     6863.7				
6706.875         6866.875         6698.75         6858.7           6708.1251         16710.625         6701.25         6861.7           6709.3751         16711.875         6703.75         6863.7           6706.25         6863.7         6863.7				
6708.1251     16710.625     6701.25     6861.2       6709.3751     16711.875     6703.75     6863.2       6706.25     6866.2     6866.2				
6709.375 <sup>1</sup> 6709.375 <sup>1</sup> 6863.7 68663.7				
6706.25				6861.25
1Those frequencies may be assigned for uppaired use 6706.25	6/09.3/5 1	16711.875		6863.75
	<sup>1</sup> These frequencies may be assigned for unpa	ired use.	6/U6.25	6866.25

<sup>&</sup>lt;sup>1</sup>These frequencies may be assigned for unpaired use.

## (4) 2.5 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6526.25	6871.25
6528.75	6873.75
6541.25 1	16718.75
6543.75 1	16713.75

<sup>&</sup>lt;sup>1</sup>These frequencies may be assigned for unpaired use.

## (5) 3.75 MHz bandwidth channels:

	Transmit (receive) (MHz)	Receive (transmit) (MHz)
6545.625 <sup>1</sup> 6550.625		6715.625 <sup>1</sup> 6730.625

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6555.625 <sup>1</sup>	6725.625 <sup>1</sup>
6560.625	6740.625
6565.625	6735.625
6585.625	6745.625
6590.625	6750.625
6595.625	6755.625
6600.625	6760.625
6605.625	6765.625
6610.625	6770.625
6615.625	6775.625
6620.625	6780.625
6625.625	6785.625
6630.625	6790.625
6635.625	6795.625
6640.625	6800.625
6645.625	6805.625
6650.625	6810.625
6655.625	6815.625
6660.625	6820.625
6665.625	6825.625
6670.625	6830.625
6675.625	6835.625
6680.625	6840.625
6685.625	6845.625
6690.625	6850.625
6695.625	6855.625
6700.625	6860.625
6705.625	6865.625
6710.625 1	16720.625

<sup>&</sup>lt;sup>1</sup>These frequencies may be assigned for unpaired use.

## (6) 5 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6545 <sup>1</sup>	¹6715
6550	6730
6555 <sup>1</sup>	<sup>1</sup> 6725
6560	6740
6565	6735
6585	6745
6590	6750
6595	6755
6600	6760
6605	6765
6610	6770
6615	6775
6620	6780
6625	6785
6630	6790
6635	6795
6640	6800
6645	6805
6650	6810
6655	6815
6660	6820
6665	6825
6670	6830
6675	6835
6680	6840
6685	6845
6690	6850
6695	6855
6700	6860
6705	6865
6710 <sup>1</sup>	<sup>1</sup> 6720

<sup>&</sup>lt;sup>1</sup> These frequencies may be assigned for unpaired use.

#### (7) 10 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
6545 <sup>1</sup>	16715
6555 <sup>1</sup>	16725
6565	6735
6585	6745
6595	6755
6605	6765
6615	6775
6625	6785
6635	6795
6645	6805
6655	6815
6665	6825
6675	6835
6685	6845
6695	6855
6705	6865
6535 <sup>2</sup>	<sup>2</sup> 6575

#### (m) 10,550 to 10,680 MHz. 5 MHz authorized bandwidth.

## (1) 400 kHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10605.225	10670.225
10605.625	10670.625
10606.050	10671.050
10606.450	10671.450
10606.875	10671.875
10607.275	10672.275
10607.725	10672.725
10608.125	10673.125
10608.550	10673.550
10608.950	10673.950
10609.375	10674.375
10609.775	10674.775
10610.225	10675.225
10610.625	10675.625
10611.050	10676.050
10611.450	10676.450
10611.875	10676.875
10612.275	10677.275
10612.725	10677.725
10613.125	10678.125
10613.550	10678.550
10613.950	10678.950
10614.375	10679.375
10614.775	10679.775

#### (2) 800 kHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10605.425	10670.425
10606.250	10671.250
10607.075	10672.075
10607.925	10672.925
10608.750	10673.750
10609.575	10674.575
10610.425	10675.425
10611.250	10676.250
10612.075	10677.075

<sup>&</sup>lt;sup>1</sup> These frequencies may be assigned for unpaired use.

<sup>2</sup> Available only for emergency restoration, maintenance bypass, or other temporary-fixed purposes. Such uses are authorized on a non-interference basis to other frequencies in this band. Interference analysis required by §101.105 does not apply to this frequency pair.

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10612.925	10677.925
10613.750	10678.750
10614.575	10679.575

#### (3) 1.25 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10550.625	10615.625
10551.875	10616.875
10553.125	10618.125
10554.375	10619.375
10555.625	10620.625
10556.875	10621.875
10558.125	10623.125
10559.375	10624.375
10560.625	10625,625
10561.875	10626.875
10563.125	10628,125
10564.375	10629.375
10565.625	10630.625
10566.875	10631.875
10568.125	10633,125
10569.375	10634.375
10570.625	10635.625
10571.875	10636.875
10573.125	10638.125
10574.375	10639.375
10575.625	10640.625
10576.875	10641.875
10578.125	10643.125
10579.375	10644.375
10580.625	10645.625
10581.875	10646.875
10583.125	10648.125
10584.375	10649.375
10585.625	10650.625
10586.875	10651.875
10588.125	10653.125
10589.375	10654.375
10590.625	10655.625
10591.875	10656.875
10593.125	10658.125
10594.375	10659.375
10595.625	10660.625
10596.875	10661.875
10598.125	10663.125
10599.375	10664.375
10600.625	10665.625
10601.875	10666.875
10603.125	10668.125
10604.375	10669.375
10605.625	10670.625
10606.875	10671.875
10608.125	10673.125
10609.375	10674.375
10610.625	10675.625
10611.875	10676.875
10613.125	10678.125 10679.375
10614.375	10679.375

## (4) 2.5 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10551.25	10616.25
10553.75	10618.75
10556.25	10621.25

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10558.75	10623.75
10561.25	10626.25
10563.75	10628.75
10566.25	10620.75
10568.75	10633.75
10571.25	10636.25
10573.75	10638.75
10576.25	10641.25
10578.75	10643.75
10581.251	110646.25
10583.751	110648.75
10586.251	110651.25
10588.751	110653.75
10591.251	110656.25
10593.751	110658.75
10596.251	110661.25
10598.75 <sup>1</sup>	1 10663.75
10601.251	110666.25
10603.751	110668.75
10606.25 1	110671.25
10608.751	110673.75
10611.251	110676.25
10613.751	1 10678.75

<sup>&</sup>lt;sup>1</sup>These frequencies are also available for DEMS stations licensed, in operation, or applied for prior to July 15, 1993.

## (5) 3.75 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10553.125	10618.125
10558.125	10623.125
10563.125	10628.125
10568.125	10633.125
10573.125	10638.125
10578.125	10643.125
10583.125	10648.125
10588.125	10653.125
10593.125	10658.125
10598.125	10663.125
10603.125	10668.125

### (6) 5 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10552.5	10617.5
10557.5	10622.5
10562.5	10627.5
10567.5 1	1 10632.5
10572.5 1	1 10637.5
10577.5 1	1 10642.5
10582.5 1	1 10647.5
10587.5	10652.5
10592.5	10657.5
10597.5	10662.5
10602.5	10667.5

<sup>&</sup>lt;sup>1</sup> These frequencies are also available for DEMS stations licensed, in operation, or applied for prior to July 15, 1993.

(n) Point-to-multipoint systems licensed, in operation, or applied for in the 10,550–10,680 MHz band prior to July 15, 1993, are permitted to use the DEMS frequencies noted above if they prior coordinate such usage with the necessary parties including 10 GHz point-

to-point applicants and licensees. DEMS Nodal Stations shall use the band 10,565–10,615 MHz while DEMS User Stations shall use the band 10,630–10,680 MHz.

(o) 10,700 to 11,700 MHz. 40 MHz authorized bandwidth.

#### (1) 1.25 MHz bandwidth channels:

	Transmit (receive) (MHz)	Receive (transmit) (MHz)
11130.625		11620.625
11131.875		11621.875
11133.125		11623.125
		11624.375
11135.625		11625.625
		11626.875
		11628.125
		11629.375
		11630.625
		11631.875
11143.125		11633.125
		11634.375
11145.625		11635.625
		11636.875
11148.125		11638,125
11149.375		11639.375
11150.625		11640.625
		11641.875
11153.125		11643,125
11154.375		11644.375
11155.625		11645.625
11156.875		11646.875
11158.125		11648.125
11159.375		11649.375
11160.625		11650.625
11161.875		11651.875
		11653.125
		11654.375
		11655.625
		11656.875
		11658.125
		11659.375 11660.625
		11661.875
		11663.125
		11664.375
		11665.625
		11666.875
		11668.125
		11669.375
11180.625		11680.625
11181.875		11681.875
11183.125		11683.125
11184.375		11684.375
11185.625		11685.625
11186.875		11686.875
11188.125		11688.125
		11689.375
		11690.625
		11691.875
		11693.125
		11694.375
		11695.625
		11696.875 11698.125
		11699.375
100.010		11000.070

Transmit (receive) (MHz)	Receive (transmit) (MHz)
	<u> </u>
11131.25	11621.25
11133.75	11623.75
11136.25	11626.25
11138.75	11628.75
11141.25	11631.25
11143.75	11633.75
11146.25	11636.25
11148.75	11638.75
11151.25	11641.25
11153.75	11643.75
11156.25	11646.25
11158.75	11648.75
11161.25	11651.25
11163.75	11653.75
11166.25	11656.25
11168.75	11658.75
11171.25	11661.25
11173.75	11663.75
11176.25	11666.25
11178.75	11668.75
11181.25	11681.25
11183.75	11683.75
11186.25	11686.25
11188.75	11688.75
11191.25	11691.25
11193.75	11693.75
11196.25	11696.25
11198.75	11698.75

## (3) 3.75 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
11133.125	11623.125
11138.125	11628.125
11143.125	11633.125
11148.125	11638.125
11153.125	11643.125
11158.125	11648.125
11163.125	11653.125
11168.125	11658.125
11173.125	11663.125
11178.125	11668.125
11183.125	11683.125
11188.125	11688.125
11193.125	11693.125
11198.125	11698.125

## (4) 5 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
11132.5	11622.5
11137.5	11627.5
11142.5	11632.5
11147.5	11637.5
11152.5	11642.5
11157.5	11647.5
11162.5	11652.5
11167.5	11657.5
11172.5	11662.5
11177.5	11667.5
11182.5	11682.5
11187.5	11687.5
11192.5	11692.5
11197.5	11697.5

## (2) 2.5 MHz bandwidth channels:

## (5) 10 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10705	11205
10715	11215
10725 2	111675
10735	11225
10745	11235
10755	11245
10765	11255
10775	11265
10785	11275
10795	11285
10805	11295
10815	11305
10825	11315
10835	11325
10845	11335
10855	11345
10865	11355
10875	11365
10885	11375
10895	11385
10905	11395
10915	11405
10925	11405
10935	11415
10945	11425
10955	11445
10965	11455
10975	11465
10985	11405
10995	11475
11005	11465
	11505 11515
11025 11035	11515
11045	11535
11055	11545
11065	11555
11075	11565
11085	11575
11095	11585
11105	11595
11115	11605
11125	11615
11135 1	¹ 11625
11145 1	111635
11155 1	111645
11165 1	<sup>1</sup> 11655
11175 1	<sup>1</sup> 11665
11185 1	¹ 11685
11195 1	<sup>1</sup> 11695

<sup>&</sup>lt;sup>1</sup> Alternate channels. These channels are set aside for narrow bandwidth systems and should be used only if all other channels are blocked.

### (6) 30 MHz bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10715	11215
10755	11245
10795	11285
10835	11325
10875	11365
10915	11405
10955	11445
10995	11485
11035	11525
11075	11565
11115	11605
111551	1 1 1 1 6 / 5

Transmit (receive) (MHz)	Receive (transmit) (MHz)
111851	¹ 11685

<sup>&</sup>lt;sup>1</sup> Alternate channels. These channels are set aside for narrow bandwidth systems and should be used only if all other channels are blocked.

#### (7) 40 MHz bandwidth channels:2

Transmit (receive) (MHz)	Receive (transmit) (MHz)
10735	11225
10775	11265
10815	11305
10855	11345
10895	11385
10935	11425
10975	11465
11015	11505
11055	11545
11095	11585
11135 1	<sup>1</sup> 11625
11175 1	¹ 11665

<sup>&</sup>lt;sup>1</sup> Alternate channels. These channels are set aside for nar-

- (p) 12,000-12700 MHz. The Commission has allocated the 12.2-12.7 GHz band for use by the broadcasting-satellite service. Private operational fixed point-topoint microwave stations authorized after September 9, 1983, will be licensed on a noninterference basis and are required to make any and all adjustments necessary to prevent interference to operating domestic broadcasting-satellite systems. Notwithstanding any other provisions, no private operational fixed point-to-point microwave stations are permitted to cause interference to broadcasting-satellite stations of other countries operating in accordance with the Region 2 plan for the broadcasting-satellite service established at the 1983 WARC.
- (q) Special provisions for low power, limited coverage systems in the band segments 12.2 12.7 GHz. Notwithstanding any contrary provisions in this part the frequency pairs 12.220/12.460 GHz, 12.260/12.500 GHz, 12.300/12.540 GHz and 12.340/12.580 GHz may be authorized for low power, limited coverage systems subject to the following provi-
- (1) Maximum equivalent isotropically radiated power (EIRP) shall be 55 dBm;
- (2) The rated transmitter output power shall not exceed 0.500 watts;

<sup>&</sup>lt;sup>2</sup>These frequencies may be assigned for unpaired use

<sup>&#</sup>x27;Alternate channels. These channels are set aside for nar-row bandwidth systems and should be used only if all other channels are blocked.

<sup>2</sup> In congested areas where 40 MHz channels block most 30 MHz channels, radios authorized for 30 MHz bandwidths may use the 40 MHz channels. In uncongested areas, 30 MHz channels should be used.

(3) Frequency tolerance shall be maintained to within 0.01 percent of the assigned frequency;

(4) Maximum beamwidth not to exceed 4 degrees. However, the sidelobe suppression criteria contained in §101.115 of this part shall not apply, except that a minimum front-to-back ratio of 38 dB shall apply;

(5) Upon showing of need, a maximum bandwidth of 12 MHz may be authorized

per frequency assigned;

(6) Radio systems authorized under the provisions of this section shall have no more than three hops in tandem, except upon showing of need, but in any event the maximum tandem length shall not exceed 40 km (25 miles);

(7) Interfering signals at the receiver antenna terminals of stations authorized under this section shall not exceed  $-90~\mathrm{dBm}$  and  $-70~\mathrm{dBm}$  respectively, for co-channel and adjacent channel interfering signals, and

(8) Stations authorized under the provisions of this section shall provide the protection from interference specified in §101.105 to stations operating in accordance with the provisions of this part.

(r) 17,700 to 19,700 MHz. Applicants may use either a two-way link or one frequency of a frequency pair for a one-way link and must coordinate proposed operations pursuant to the procedures required in §101.103. (Note, however, that stations authorized as of September 9, 1983, to use frequencies in the band 17.7–19.7 GHz may, upon proper application, continue to be authorized for such operations.)

(1) 2 MHz maximum authorized bandwidth channel:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
18141.0	N/A

(2) 5 MHz maximum authorized bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
340 MHz Separation	
18762.5	19102.5
18767.5	19107.5
18772.5	19112.5
18777.5	19117.5

Transmit (receive) (MHz)	Receive (transmit) (MHz)
18782.5	19122.5
18787.5	19127.5
18792.5	19132.5
18797.5	19137.5
18802.5	19142.5
18807.5	19147.5
18812.5	19152.5
18817.5	19157.5

(3) 6 MHz maximum authorized bandwidth channels:

	Transmit (receive) (MHz)	Receive (transmit) (MHz)
	216 MHz Separation	
18145.0		N/A
18151.0		18367.0
18157.0		18373.0
18163.0		18379.0
18169.0		18385.0
18175.0		18391.0
18181.0		18397.0
18187.0		18403.0
18193.0		18409.0
18199.0		18415.0
18205.0		18421.0
18211.0		18427.0
18217.0		18433.0
18223.0		18439.0
18229.0		18445.0
18235.0		18451.0
18241.0		18457.0
18247.0		18463.0
18253.0		18469.0
18259.0		18475.0
18265.0		18481.0
18271.0		18487.0
18277.0		18493.0
18283.0		18499.0
18289.0		18505.0
18295.0		18511.0
18301.0		18517.0
18307.0		18523.0
18313.0		18529.0
18319.0		18535.0
18325.0		18541.0
18331.0		18547.0
18337.0		18533.0
18343.0		18559.0
18349.0		18565.0
18355.0		18571.0
18361.0		18577.0

(4) 10 MHz maximum authorized bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
1560 MHz Separation	
17705.0	19265.0
17715.0	19275.0
17725.0	19285.0
17735.0	19295.0
17745.0	19305.0
17755.0	19315.0

Transmit (receive) (MHz)	Receive (transmit) (MHz)
17765.0	19325.0
17775.0	19335.0
17785.0	19345.0
17795.0	19355.0
17805.0	19365.0
17815.0	19375.0
17825.0	19385.0
17835.0	19395.0
17845.0	19405.0
17855.0	19415.0
17865.0	19425.0
17875.0	19435.0
17885.0	19445.0
17895.0	19455.0
17905.0	19465.0
17915.0	19475.0
17925.0	19485.0
17935.0	19495.0
17945.0	19505.0
17955.0	19515.0
17965.0	19525.0
17975.0	19535.0
17985.0	19545.0
17995.0	19555.0
18005.0	18565.0
18015.0	19575.0
18025.0	19585.0
18035.0	19595.0
18045.0	19605.0
18055.0	19615.0
18065.0	19625.0
18075.0	19635.0
18085.0	19645.0
18095.0	19655.0
18105.0	19665.0
18115.0	19675.0
18125.0	19685.0
18135.0	19695.0

340 MHz Separation		
18585.0	18925.0	
18595.0	18935.0	
18605.0	18945.0	
18615.0	18955.0	
18625.0	18965.0	
18635.0	18975.0	
18645.0	18985.0	
18655.0	18995.0	
18665.0	19005.0	
18675.0	19015.0	
18685.0	19025.0	
18695.0	19035.0	
18705.0	19045.0	
18715.0	19055.0	
18725.0	19065.0	
18735.0	19075.0	
18745.0	19085.0	
18755.0	19095.0	
18765.0	19105.0	
18775.0	19115.0	
18785.0	19125.0	
18795.0	19135.0	
18805.0	19145.0	
18815.0	19155.0	

(5) 20 MHz maximum authorized bandwidth channels:

	,
Transmit (receive) (MHz)	Receive (transmit) (MHz)
1560 MHz Separation	
17710.0	19270.0
17730.0	19290.0
17750.0	19310.0
17770.0	19330.0
17790.0	19350.0
17810.0	19370.0
17830.0	19390.0
17850.0	19410.0
17870.0	19430.0
17890.0	19450.0
17910.0	19470.0
17930.0	19490.0
17950.0	19510.0
17970.0	19530.0
17990.0	19550.0
18010.0	19570.0
18030.0	19590.0
18050.0	19610.0
18070.0	19630.0
18090.0	19650.0
18110.0	19670.0
18130.0	19690.0
18590.0	18930.0
	10000.0
340 MHz Separation	
18610.0	18950.0
18630.0	18970.0
18650.0	18990.0
18670.0	19010.0
18690.0	19030.0
18710.0	19050.0
18730.0	19070.0
18750.0	19090.0
18770.0	19110.0
18790.0	19130.0
18810.0	19150.0

# $\left(6\right)$ 40 MHz maximum authorized bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
1560 MHz Separation	
17720.0	19280.0
17760.0	19320.0
17800.0	19360.0
17840.0	19400.0
17880.0	19440.0
17920.0	19480.0
17960.0	19520.0
18000.0	19560.0
18040.0	19600.0
18080.0	19640.0
18120.0	19680.0

# $\left(7\right)$ 80 MHz maximum authorized bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
1560 MHz Separation	
17740.0 17820.0 17900.0	19300.0 19380.0 19460.0

Transmit (receive) (MHz)	Receive (transmit) (MHz)
17980.0	19540.0
18060.0	19620.0

### (8) 220 MHz maximum authorized bandwidth channels:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
17810.0	18470.0
18030.0	19370.0
18250.0	19590.0

# (9) The following frequencies are available for point-to-multipoint DEMS Systems:

Channel No.	Nodal station frequency band (MHz) limits	User station fre- quency band (MHz) limits
25 26 27 28 29 30 31 32 33 33 33	18,820-18,830 18,830-18,840 18,840-18,850 18,850-18,860 18,860-18,870 18,870-18,890 18,890-18,900 18,900-18,910	19,160–19,170 19,170–19,180 19,180–19,190 19,190–19,200 19,200–19,210 19,210–19,220 19,220–19,230 19,230–19,240
34	18,910–18,920	19,250–19,260

- (i) Each station will be limited to one frequency pair per SMSA. Additional channel pairs may be assigned upon a showing that the service to be provided will fully utilize the spectrum requested. A channel pair may be subdivided as desired by the licensee.
- (ii) A frequency pair may be assigned to more than one licensee in the same SMSA or service area so long as the interference protection criteria of §101.105 are met.
- (10) Special provision for low power systems in the 17-700-19700 MHz band. Notwithstanding other provisions in this Rule part, licensees of point-tomultipoint channel pairs 25-29 may operate multiple low power transmitting devices within a defined service area. The service area will be a 28 kilometer omnidirectional radius originating from specified center reference coordinates. The specified center coordinates must be no closer than 56 kilometers from any co-channel nodal station or the specified center coordinates of another co-channel system. Applicants/licensees do not need to specify the location of each individual transmitting device operating within their defined

service areas. Such operations are subject to the following requirements on the low power transmitting devices:

- (i) Power must not exceed one watt EIRP and 100 milliwatts transmitter output power,
- (ii) A frequency tolerance of 0.001% must be maintained; and
- (iii) The mean power of emissions shall be attenuated in accordance with the following schedule:
- (A) In any 4 kHz band, the center frequency of which is removed from the center frequency of the assigned channel by more than 50 percent of the channel bandwidth and is within the bands 18,820–18870 MHz or 19,19160–19,210 MHz:

A=35+.003(F-0.5B) dB

r,

80 dB (whichever is the lesser attenuation).

### Where

A=Attenuation (in decibels) below output power level contained within the channel for a given polarization.

B=Bandwidth of channel in kHz.

- F=Absolute value of the difference between the center frequency of the 4 kHz band measured at the center frequency of the channel in kHz.
- (B) In any 4 kHz band the center frequency of which is outside the bands 18.820-18.870 GHz: At least  $43+10\log_{10}(\text{mean output power in watts})$  decibels.
- (s) Special provisions for low power, limited coverage systems in the band segments 21.8-22.0 GHz and 23.0-23.2 GHz. Notwithstanding any contrary provisions in this part the frequency pairs 21.825/23.025 GHz, 21.875/23.075 GHz, 21.925/23.125 GHz and 21.975/23.175 GHz may be authorized for low power, limited coverage systems subject to the following provisions:
- (1) Maximum effective radiated power (ERP) shall be 55 dBm;
- (2) The rated transmitter output power shall not exceed 0.100 watts;
- (3) Frequency tolerance shall be maintained to within 0.05 percent of the assigned frequency;
- (4) Maximum beamwidth not to exceed 4 degrees. However, the sidelobe suppression criteria contained in §101.115 shall not apply, except that a

minimum front-to-back ratio of 38 dB shall apply:

- (5) Upon showing of need, a maximum bandwidth of 50 MHz may be authorized per frequency assigned;
- (6) Radio systems authorized under the provisions of this section shall have no more than five hops in tandem, except upon showing of need, but in any event the maximum tandem length shall not exceed 40 km (25 miles);
- (7) Interfering signals at the antenna terminals of stations authorized under this section shall not exceed  $-90~\mathrm{dBm}$  and  $-70~\mathrm{dBm}$  respectively, for co-channel and adjacent channel interfering signals; and
- (8) Stations authorized under the provisions of this section shall provide the protection from interference specified in §101.105 to stations operating in accordance with the provisions of this part.
- (t) 31.0 to 31.3 GHz. These frequencies are shared on a co-equal basis with other stations in the fixed and mobile services (see parts 74 of this chapter, 95

of this chapter, and this part 101). No interference protection is afforded to fixed or mobile stations operating in this band.

(1) 25 MHz authorized bandwidth channels, 150 MHz separation:

Transmit (receive) (MHz)	Receive) (transmit) (MHz)
31,012.5	31,162.5
31,037.5	31,187.5
31,062.5	31,212.5
31,087.5	31,237.5
31,112.5	31,262.5
31,137.5	31,287.5

(2) 50 MHz authorized bandwidth channels, 150 MHz separation:

Transmit (receive) (MHz)	Receive (transmit) (MHz)
31,025.0	31,175.0
31,075.0	31,225.0
31,125.0	31,275.0

(u) Assignments in the band 38,600–40,000 MHz must be according to the following frequency plan:

Channel group A		Channel group B	
Channel No.	Frequency band limits MHz	Channel No.	Frequency Band limits MHz
1–A	38,600–38,650	1–B	39,300–39,350
2–A	38,650–38,700	1–B	39,350-39,400
3–A	38,700–38,750	3–B	39,400-39,450
4–A	38,750–38,800	4–B	39,450-39,500
5–A	38,800-38,850	5–B	39,500-39,550
6–A	38,850-38,900	6–B	39,550-39,600
7–A	38,900-38,950	7–B	39,600-39,650
8–A	38,950-39,000	8–B	39,650-39,700
9–A	39,000-39,050	9–B	39,700-39,750
10-A	39,050-39,100	10-B	39,750-39,800
11–A	39,100–39,150	11–B	39,800-39,850
12-A	39,150-39,200	12–B	39,850-39,900
13-A	39,200–39,250	13–B	39,900-39,950
14-A	39,250–39,300	14–B	39,950-40,000

NOTE TO (u): These channels are assigned for use within a rectangular service area to be described in the application by the maximum and minimum latitudes and longitudes. Such service area must be as small as practical consistent with the local service requirements of the carrier. These frequency plans may be subdivided as desired by the licensee and used within the service area as desired without further authorization subject to the terms and conditions set forth in §101.149. These frequencies may be assigned only where it is shown that the applicant will have reasonable projected requirements

for a multiplicity of service points or transmission paths within the area.

- (v) Fixed systems licensed, in operation, or applied for in the 3,700–4,200, 5925–6425, 6,525–6,875, 10,550–10,680, and 10,700–11,700 MHz bands prior to July 15, 1993, are permitted to use channel plans in effect prior to that date, including adding channels under those plans.
- (w) Operations on other than the listed frequencies may be authorized where it is shown that the objectives or

requirements of the interference criteria prescribed in §101.105 could not otherwise be met to resolve the interference problems.

(x) The frequency 27.255 MHz in the 27.23–27.28 MHz band is allocated for assignment to microwave auxiliary stations in this service on a shared basis with other radio services. Assignments to stations on this frequency will not be protected from such interference as may be experienced from the emissions of industrial, scientific and medical equipment operating on 27.12 MHz in accordance with §2.106 of this chapter.

(y) Special requirements for operations in the band 29.1–29.25 GHz. (1)(i) LMDS receive stations operating on frequencies in the 29.1–29.25 GHz band within a radius of 75 nautical miles of the geographic coordinates provided by a non-GSO MSS licensee pursuant to paragraphs (c)(2) or (c)(3)(i) of this section (the "feeder link earth station complex protection zone") shall accept any interference caused to them by such earth station complexes and shall not claim protection from such earth station complexes.

(ii) LMDS licensees operating on frequencies in the 29.1–29.25 GHz band outside a feeder link earth station complex protection zone shall cooperate fully and make reasonable efforts to resolve technical problems with the non-GSO MSS licensee to the extent that transmissions from the non-GSO MSS operator's feeder link earth station complex interfere with an LMDS receive station.

(2) No more than 15 days after the release of a public notice announcing the commencement of LMDS auctions, feeder link earth station complexes to be licensed pursuant to Section 25.257 shall be specified by a set of geographic coordinates in accordance with the following requirements: no feeder link earth station complex may be located in the top eight (8) metropolitan statistical areas ("MSAs"), ranked by population, as defined by the Office of Management and Budget as of June 1993, using estimated populations as of December 1992; two (2) complexes may be located in MSAs 9 through 25, one of which must be Phoenix, AZ (for a complex at Chandler, AZ); two (2) complexes may be located in MSAs 26 to 50; three (3) complexes may be located in MSAs 51 to 100, one of which must be Honolulu, Hawaii (for a complex at Waimea); and the three (3) remaining complexes must be located at least 75 nautical miles from the borders of the 100 largest MSAs or in any MSA not included in the 100 largest MSAs. Any location allotted for one range of MSAs may be taken from an MSA below that range.

(3)(i) Any non-GSO MSS licensee may at any time specify sets of geographic coordinates for feeder link earth station complexes with each earth station contained therein to be located at least 75 nautical miles from the borders of the 100 largest MSAs.

(ii) For purposes of paragraph (c)(3)(i) of this section, non-GSO MSS feeder link earth station complexes shall be entitled to accommodation only if the affected non-GSO MSS licensee preapplies to the Commission for a feeder link earth station complex or certifies to the Commission within sixty days of receiving a copy of an LMDS application that it intends to file an application for a feeder link earth station complex within six months of the date of receipt of the LMDS application.

(iii) If said non-GSO MSS licensee application is filed later than six months after certification to the Commission, the LMDS and non-GSO MSS entities shall still cooperate fully and make reasonable efforts to resolve technical problems, but the LMDS licensee shall not be obligated to re-engineer its proposal or make changes to its system.

(4) LMDS licensees or applicants proposing to operate hub stations on frequencies in the 29.1-29.25 GHz band at locations outside of the 100 largest MSAs or within a distance of 150 nautical miles from a set of geographic coordinates specified under paragraph (c)(2) or (c)(3)(i) of this section shall serve copies of their applications on all non-GSO MSS applicants, permitees or licensees meeting the criteria specified in §25.257(a). Non-GSO MSS licensees or applicants shall serve copies of their feeder link earth station applications, after the LMDS auction, on any LMDS applicant or licensee within a distance of 150 nautical miles from the geographic coordinates that it specified under paragraph (c)(2) or (c)(3)(i) of this section. Any necessary coordination shall commence upon notification by the party receiving an application to the party who filed the application. The results of any such coordination shall be reported to the Commission within sixty days. The non-GSO MSS earth station licensee shall also provide all such LMDS licensees with a copy of its channel plan.

[61 FR 26677, May 28, 1996, as amended at 61 FR 29695, June 12, 1996; 61 FR 44183, Aug. 28, 1996]

EFFECTIVE DATE NOTE: At 61 FR 44183, Aug. 28, 1996, §101.147 was amended by adding paragraph (y), effective Oct. 28, 1996.

#### §101.149 Special requirements for operation in the band 38,600-40,000 MHz

Assigned frequency channels in the band 38,600-40,000 MHz may be subdivided and used anywhere in the authorized service area, subject to the following terms and conditions:

- (a) No interference may be caused to a previously existing station operating in another authorized service area;
- (b) Each operating station must have posted a copy of the service area authorization; and
- (c) The antenna structure height employed at any location may not exceed the criteria set forth in §17.7 of this chapter unless, in each instance, authorization for use of a specific maximum antenna structure for each location has been obtained from the FAA prior to the erection of the antenna.

### §101.151 Use of signal boosters.

Private operational-fixed licensees authorized to operate multiple address systems in the 928-929/952-960 MHz and 932-932.5/941-941.5 MHz bands may employ signal boosters at fixed locations in accordance with the following criteria:

- (a) The amplified signal is retransmitted only on the exact frequency(ies) of the originating base, fixed, mobile, or portable station(s). The booster will fill in only weak signal areas and cannot extend the system's normal signal coverage area.
- (b) Class A narrowband signal boosters must be equipped with automatic gain control circuitry which will limit

the total effective radiated power (ERP) of the unit to a maximum of 5 watts under all conditions. Class B broadband signal boosters are limited to 5 watts ERP for each authorized frequency that the booster is designed to amplify.

(c) Class A narrowband boosters must meet the out-of-band emission limits of §101.111 for each narrowband channel that the booster is designed to amplify. Class B broadband signal boosters must meet the emission limits of §101.111 for frequencies outside of the booster's design passband.

(d) Class B broadband signal boosters are permitted to be used only in confined or indoor areas such as buildings, tunnels, underground areas, etc., or remote areas, *i.e.*, areas where there is little or no risk of interference to other users.

- (e) The licensee is given authority to operate signal boosters without separate authorization from the Commission. Type-accepted equipment must be employed and the licensee must ensure that all applicable rule requirements are met.
- (f) Licensees employing either Class A narrowband or Class B broadband signal boosters as defined in §101.3 are responsible for correcting any harmful interference that the equipment may cause to other systems.

[61 FR 31052, June 19, 1996]

# Subpart D—Operational Requirements

### §101.201 Station inspection.

The licensee of each station authorized in the radio services included in this part must make the station available for inspection by representatives of the Commission at any reasonable hour.

### §101.203 Communications concerning safety of life and property.

- (a) Handling and transmission of messages concerning the safety of life or property which is in imminent danger must be afforded priority over other messages.
- (b) No person may knowingly cause to be transmitted any false or fraudulent message concerning the safety of

life or property, or refuse upon demand immediately to relinquish the use of a radio circuit to enable the transmission of messages concerning the safety of life or property which is in imminent danger, or knowingly interfere or otherwise obstruct the transmission of such messages.

#### §101.205 Operation during emergency.

The licensee of any station in these services may, during a period of emergency in which normal communication facilities are disrupted as a result of hurricane, flood, earthquake, or similar disaster, utilize such station for emergency communication service in a manner other than that specified in the instrument of authorization: Provided:

- (a) That as soon as possible after the beginning of such emergency use, notice be sent to the Commission at Washington, DC stating the nature of the emergency and the use to which the station is being put;
- (b) That the emergency use of the station must be discontinued as soon as substantially normal communication facilities are again available;
- (c) That the Commission at Washington, DC must be notified immediately when such special use of the station is terminated;
- (d) That, in no event, will any station engage in emergency transmission on frequencies other than, or with power in excess of, that specified in the instrument of authorization or as otherwise expressly provided by the Commission, or by law; and
- (e) That the Commission may, at any time, order the discontinuance of any such emergency communication.

### §101.207 Suspension of transmission.

Transmission must be suspended immediately upon detection by the station or operator licensee or upon notification by the Commission of a deviation from the technical requirements of the station authorization and must remain suspended until such deviation is corrected, except for transmission concerning the immediate safety of life or property, in which case transmission must be suspended immediately after the emergency is terminated.

### §101.209 Operation of stations at temporary fixed locations for communication between the United States and Canada or Mexico.

Stations authorized to operate at temporary fixed locations may not be used for transmissions between the United States and Canada, or the United States and Mexico, without prior specific notification to, and authorization from, the Commission. Notification of such intended usage of the facilities should include a detailed showing of the operation proposed, including the parties involved, the nature of the communications to be handled, the terms and conditions of such operations, the time and place of operation, such other matters as the applicant deems relevant, and a showing as to how the public interest, convenience and necessity would be served by the proposed operation. Such notification should be given sufficiently in advance of the proposed date of operation to permit any appropriate correlation with the respective foreign government involved (see §§ 101.31, 101.811, 101.813, and 101.815).

### §101.211 Operator requirements.

- (a) Any person, with the consent or authorization of the licensee, may employ stations in this service for the purpose of telecommunications in accordance with the conditions and limitations set forth in §101.135.
- (b) The station licensee is responsible for the proper operation of the station at all times and is expected to provide for observations, servicing and maintenance as often as may be necessary to ensure proper operation.
- (c) The provisions of paragraph (a) of this section may not be construed to change or diminish in any respect the responsibility of station licensees to have and to maintain control over the stations licensed to them (including all transmitter units thereof), or for the proper functioning and operation of those stations (including all transmitter units thereof) in accordance with the terms of the licenses of those stations.

#### §101.213 Station identification.

Stations in these services are exempt from the requirement to identify transmissions by call sign or any other station identifier.

#### §101.215 Posting of station authorization and transmitter identification cards, plates, or signs.

(a) Each licensee shall post at the station the name, address and telephone number of the custodian of the station license or other authorization if such license or authorization is not maintained at the station.

(b) The requirements in paragraph (a) of this section do not apply to remote stations using frequencies listed in  $\S 101.147(b)$ .

#### §101.217 Station records.

Each licensee of a station subject to this part shall maintain records in accordance with the following:

(a) For all stations, the results and dates of transmitter measurements and the name of the person or persons making the measurements:

(b) For all stations, when service or maintenance duties are performed, which may affect their proper operation, the responsible operator shall sign and date an entry in the station record concerned, giving:

(1) Pertinent details of all transmitter adjustments performed by him or under his supervision; and

(2) His name and address, provided that this information, so long as it remains unchanged, is not required to be repeated in the case of a person who is regularly employed as operator on a full-time basis at the station.

(c) The records shall be kept in an orderly manner, and in such detail that the data required are readily available. Key letters or abbreviations may be used if proper meaning or explanation is set forth in the record.

(d) Each entry in the records of each station shall be signed by a person qualified to do so, having actual knowledge of the facts to be recorded.

(e) No record or portion thereof shall be erased, obliterated, or willfully destroyed within the required retention period. Any necessary correction may be made only by the person originating the entry, who shall strike out the erroneous portion, initial the correction made and indicate the date of correction.

(f) Records required by this part shall be retained by the licensee for a period of at least one year.

# Subpart E—Miscellaneous Common Carrier Provisions

### § 101.301 National defense; free service.

common carrier authorized under the rules of this part may render to any agency of the United States Government free service in connection with the preparation for the national defense. Every such carrier rendering any such free service must make and file, in duplicate, with the Commission, on or before the 31st of July and on or before the 31st day of January in each year, reports covering the periods of 6 months ending on the 30th of June and the 31st of December, respectively, next prior to said dates. These reports must show the names of the agencies to which free service was rendered pursuant to this rule, the general character of the communications handled for each agency, and the charges in dollars which would have accrued to the carrier for such service rendered to each agency if charges for such communications had been collected at the published tariff rates.

### §101.303 Answers to notices of violation.

Any person receiving official notice of a violation of the terms of the Communications Act of 1934, as amended. any other Federal statute or Executive Order pertaining to radio or wire communications or any international radio or wire communications treaty or convention, or regulations annexed thereto to which the United States is a party, or the rules and regulations of the Federal Communications Commission, must, within 10 days from such receipt, send a written answer to the office of the Commission originating the official notice. If an answer cannot be sent or an acknowledgment made within such 10-day period by reason of illness or other unavoidable circumstances, acknowledgment and answer must be made at the earliest practicable date with a satisfactory explanation of the delay. The answer to each notice must be complete in itself and may not be abbreviated by reference to other communications or answers to other notices. If the notice relates to some violation that may be due to the physical or electrical characteristics of transmitting apparatus, the answer must state fully what steps have been taken to prevent future violations, and, if any new apparatus is to be installed, the date such apparatus was ordered, the name of the manufacturer, and promised date of delivery. If the installation of such apparatus requires a construction permit, the file number of the application must be given or, if a file number has not been assigned by the Commission, such identification as will permit ready reference thereto. If the notice of violation relates to inadequate maintenance resulting in improper operation of the transmitter, the name and license number of the operator performing the maintenance must be given. If the notice of violation relates to some lack of attention to, or improper operation of, the transmitter by other employees, the reply must enumerate the steps taken to prevent a recurrence of such lack of attention or improper operation.

### § 101.305 Discontinuance, reduction or impairment of service.

(a) If the public communication service provided by a station in the Common Carrier Radio Services is involuntarily discontinued, reduced or impaired for a period exceeding 48 hours, the station licensee must promptly notify the Commission, in writing, at Federal Communications Commission, Common Carrier Radio Services, 1270 Fairfield Road, Gettysburg, Pennsylvania 17325. In every such case, the licensee must furnish full particulars as to the reasons for such discontinuance, reduction or impairment of service, including a statement as to when normal service is expected to be resumed. When normal service is resumed, prompt notification thereof must be given in writing to the Federal Communications Commission, Common Carrier Radio Services, 1270 Fairfield Road, Gettysburg, Pennsylvania 17325.

- (b) No station licensee subject to title II of the Communications Act of 1934, as amended, may voluntarily discontinue, reduce or impair public communication service to a community or part of a community without obtaining prior authorization from the Commission pursuant to the procedures set forth in part 63 of this chapter. In the event that permanent discontinuance of service is authorized by the Commission, the station licensee must promptly send the station license to the Federal Communications Commission, Common Carrier Radio Services, 1270 Fairfield Road, Gettysburg, Pennsylvania 17325 for cancellation.
- (c) Any common carrier station licensee, not subject to title II of the Communications Act of 1934, as amended, who voluntarily discontinues, reduces or impairs public communication service to a community or a part of a community must give written notification to the Commission within 7 days thereof. In the event of permanent discontinuance of service, the station licensee must promptly send the station license to the Federal Communications Commission, Common Carrier Radio Services, 1270 Fairfield Road, Gettysburg, Pennsylvania 17325 for cancellation.
- (d) If any common carrier radio frequency should not be used to render any service as authorized during a consecutive period of twelve months at any time after construction is completed under circumstances that do not fall within the provisions of paragraph (a), (b), or (c) of this section, or, if removal of equipment or facilities has rendered the station not operational, the licensee must, within thirty days of the end of such period of nonuse:
- (1) Submit for cancellation the station license (or licenses) to the Federal Communications Commission, Common Carrier Radio Services, 1270 Fairfield Road, Gettysburg, Pennsylvania 17325 for cancellation;
- (2) File an application for modification of the license (or licenses) to delete the unused frequency (or frequencies); or
- (3) Request waiver of this rule and demonstrate either that the frequency

will be used (as evidenced by appropriate requests for service, etc.) within six months of the end of the initial period of nonuse, or that the frequency will be converted to allow rendition of other authorized public services within one year of the end of the initial period of nonuse by the filing of appropriate applications within six months of the end of the period of nonuse.

# §101.307 Tariffs, reports, and other material required to be submitted to the Commission.

Sections 1.771 through 1.815 of this chapter contain summaries of certain materials and reports, including schedule of charges and accounting and financial reports, which, when applicable, must be filed with the Commission.

### §101.309 Requirement that licensees respond to official communications.

All licensees in these services are required to respond to official communications from the Commission with reasonable dispatch and according to the tenor of such communications. Failure to do so will be given appropriate consideration in connection with any subsequent applications which the offending party may file and may result in the designation of such applications for hearing, or in appropriate cases, the institution of proceedings looking to the modification or revocation of the pertinent authorizations.

### § 101.311 Equal employment opportunities.

Equal opportunities in employment must be afforded by all common carrier licensees in accordance with the provisions of §21.307 of this chapter.

### Subpart F—Developmental Authorizations

### §101.401 Eligibility.

Developmental authorizations for stations in the radio services included in this part will be issued only to existing and proposed licensees who are legally, financially and otherwise qualified to conduct experimentation for the development of engineering or operational data, or techniques, directly related to a proposed radio service or to

a regularly established radio service regulated by the rules of this part.

### §101.403 Scope of service.

Developmental authorizations may be issued for:

- (a) Field strength surveys relative to or precedent to the filing of applications for licenses, in connection with the selection of suitable locations for stations proposed to be established in any of the regularly established radio services regulated by the rules of this part; or
- (b) The testing of existing or authorized antennas, wave guides, paths, or other equipment used in a system subject to this part.

### §101.405 Adherence to program of research and development.

The program of research and development, as stated by an applicant in the application for license or stated in the instrument of station authorization, must be substantially adhered to unless the licensee is otherwise authorized by the Commission.

# §101.407 Special procedure for the development of a new service or for the use of frequencies not in accordance with the provisions of the rules in this part.

(a) An authorization for the development of a new service not in accordance with the provisions of the rules in this part may be granted for a limited time, but only after the Commission has made a preliminary determination with respect to the factors set forth in this paragraph, as each case may require. This procedure also applies to any application that involves use of a frequency which is not in accordance with the provisions of the rules in this part, although in accordance with the Table of Frequency Allocations contained in part 2 of this chapter. (An application which involves use of a frequency which is not in accordance with the Table of Frequency Allocations in part 2 of this chapter should be filed in accordance with the provisions of part 5 of this chapter, Experimental Radio Services.) The factors with respect to which the Commission will make a preliminary determination before acting on an application filed under this paragraph are as follows:

(1) That the public interest, convenience or necessity warrants consideration of the establishment of the proposed service or the use of the proposed frequency:

(2) That the proposed operation appears to warrant consideration to effect a change in the provisions of the

rules in this part; and/or

(3) That some operational data should be developed for consideration in any rule making proceeding which may be initiated.

(b) Applications for stations that are intended to be used in the development of a proposed service must be accompanied by a petition to amend the Commission's rules with respect to frequencies and such other items as may be necessary to provide for the regular establishment of the proposed service.

### §101.409 Terms of grant; general limitations.

- (a) Developmental authorizations normally will be issued for one year, or such shorter term as the Commission may deem appropriate in any particular case, and will be subject to cancellation without hearing by the Commission at any time upon notice to the licensee.
- (b) Where some phases of the developmental program are not covered by the general rules of the Commission or by the rules of this part, the Commission may specify supplemental or additional requirements or conditions in the public interest, convenience or necessity.
- (c) Frequencies allocated to the service toward which such development is directed will be assigned for developmental operation on the basis that no interference will be caused to the regular services of stations operating in accordance with the Commission's Table of Frequency Allocations (§2.106 of this chapter).
- (d) The rendition of communication service for hire is not permitted under any developmental authorizations unless specifically authorized by the Commission.
- (e) The grant of a developmental authorization carries with it no assur-

ance that the developmental program, if successful, will be authorized on a permanent basis either as to the service involved or the use of the frequencies assigned or any other frequencies.

### §101.411 Supplementary showing required.

- (a) Authorizations for development of a proposed radio service in the services included in this part will be issued only upon a showing that the applicant has a definite program of research and development, the details of which must be set forth, which has reasonable promise of substantial contribution to these services within the term of such authorization. A specific showing should be made as to the factors which qualify the applicant technically to conduct the research and development program, including a description of the nature and extent of engineering facilities that the applicant has available for such purposes.
- (b) Expiring developmental authorizations may be renewed only upon the applicant's compliance with the applicable requirements of §101.413 (a) and (b) relative to the authorization sought to be renewed and upon a factual showing that further progress in the program of research and development requires further radio transmission and that the public interest, convenience or necessity would be served by renewal of such authorization.

### §101.413 Developmental report required.

- (a) Upon completion of the program of research and development, or, in any event, upon the expiration of the instrument of station authorization under which such investigations were permitted, or at such times during the term of the station authorization as the Commission may deem necessary to evaluate the progress of the developmental program, the licensee must submit, in duplicate, a comprehensive report on the following items, in the order designated:
- (1) Report on the various phases of the project which were investigated;
- (2) Total number of hours of operation on each frequency assigned;

- (3) Copies of any publication on the project;
- (4) Detailed analysis of the result obtained; and
  - (5) Any other pertinent information.
- (b) In addition to the information required by paragraph (a) of this section, the developmental report of a station authorized for the development of a proposed radio service must include comprehensive information on the following items:
- (1) Probable public support and methods of its determination;
- (2) Practicability of service operations:
  - (3) Interference encountered;
- (4) Pertinent information relative to merits of the proposed service;
- (5) Propagation characteristics of frequencies used, particularly with respect to the service objective;
- (6) Frequencies believed to be more suitable and reasons therefor; and
- (7) Type of signals or communications employed in the experimental work.
- (c) Developmental reports will be made a part of the Commission's public records, except upon the applicant's specific request for confidentiality and Commission approval in accordance with §0.459 of this chapter. Information determined confidential by the Commission will not be publicly disclosed.

### Subpart G—Digital Electronic Message Service

#### §101.501 Eligibility.

Applications will be granted only in cases in which the applicant establishes it is legally, technically, financially and otherwise qualified to render the services proposed and that the public interest, convenience and necessity would be served by such a grant. Each application will identify the Standard Metropolitan Statistical Area (SMSA) within which boundaries the Digital Electronic Message Service (DEMS) nodal station will be constructed and which the facility will serve.

#### § 101.503 Digital Electronic Message Service Nodal Stations.

DEMS Nodal Stations may be authorized only as a part of an integrated communication system wherein DEMS

User Stations associated therewith also are licensed to the DEMS Nodal Station licensee. Applications for DEMS Nodal Station licenses should specify the maximum number of DEMS User Stations to be served by that nodal station. Any increase in that number must be applied for pursuant to §101.15.

### §101.505 Frequencies.

- (a) Frequencies in the 17,700–19,700 MHz band are available for assignment for all DEMS applicants. Assignment will consist of a pair of channels as set out in paragraph (c) of this section plus internodal channels as set out in paragraph (d) of this section.
- (b) Licensees may apply for an additional channel pair in an SMSA only when it is operating its previously authorized DEMS at or near the expected capacity and the service to be provided will fully utilize all spectrum requested.
- (c) DEMS assignments will be made according to the following plan, except that systems licensed, in operation, or applied for in the 10,565–10,615 and 10,630–10,680 MHz bands prior to July 15, 1993 are permitted to use frequencies in those bands if they prior coordinate with 10 GHz point-to-point licensees:

Channel No	Nodal station frequency band (MHz)	User station fre- quency band (MHz)
30	18,870–18,880 18,880–18,890 18,890–18,900 18,900–18,910 18,910–18,920	19,210–19,220 19,220–19,230 19,230–19,240 19,240–19,250 19,250–19,260

NOTE TO (c): These channel pairs will be assigned in each SMSA and may be subdivided as desired by the licensee.

(d) Internodal link assignments are to be made in accordance with the provisions of subpart I of this part, applying to point-to-point operations.

### §101.507 Frequency stability.

The frequency stability of each DEMS Nodal Station transmitter authorized for this service in the 17,700–19,700 MHz band must be  $\pm 0.001\%$ . The frequency stability of each DEMS User Station transmitter authorized for this service in this band must be  $\pm 0.003\%$ .

### § 101.509 Interference protection criteria.

(a) All harmful interference to other users and blocking of adjacent channel use in the same city and cochannel use in nearby Standard Metropolitan Statistical Areas is prohibited. In areas where SMSA's are in close proximity, careful consideration should be given to minimum power requirements and to the location, height, and radiation pattern of the transmitting antenna. Licensees and applicants are expected to cooperate fully in attempting to resolve problems of potential interference before bringing the matter to the attention of the Commission.

(b) As a condition for use of frequencies in this service each carrier is required to:

(1) Engineer the system to be reasonably compatible with adjacent channel operations in the same city; and

(2) Cooperate fully and in good faith to resolve whatever potential interference and transmission security problems may be present in adjacent channel operation.

(c) The following interference studies, as appropriate, must be included with each application for a new or major modification in a DEMS Nodal Station:

(1) An analysis of the potential for harmful interference with other stations if the coordinates of any proposed station are located within 80 kilometers (50 miles) of the coordinates of any authorized, or previously proposed station(s) that utilizes, or would utilize, the same frequency or an adjacent potentially interfering frequency; and

(2) An analysis concerning possible adverse impact upon Canadian communications if the station's transmitting antenna is to be located within 55 kilometers (35 miles) of the Canadian border.

(d) In addition a copy of the interference analysis submitted in response to paragraph (c)(1) of this section must be served on all applicants and/or grantees concerned within 5 days of its submission to the Commission.

### § 101.511 Purpose and permissible service.

(a) The DEMS is intended to provide for the exchange of digital information among and between subscribers using one or more DEMS Systems.

(b) Unless otherwise directed or conditioned in the applicable instrument of authorization, DEMS may be used to exchange any type of digital information consistent with the Commission's Rules and the applicable tariff of the carrier.

(c) The carrier's tariff must fully describe the parameters of the service to be provided, including the degree of communications security a subscriber can expect in ordinary service.

#### §101.513 Transmitter power.

The transmitter power will be governed by §101.113. Further, each application must contain an analysis demonstrating compliance with §101.113(a).

#### §101.515 Emissions and bandwidth.

Different types of emissions may be authorized if the applicant describes fully the modulation and bandwidth desired, and demonstrates that the bandwidth desired is no wider than needed to provide the intended service. In no event, however, may the necessary or occupied bandwidth exceed the specified channel width of the assigned pair.

### §101.517 Antennas.

(a) Transmitting antennas may be omnidirectional or directional, consistent with coverage and interference requirements.

(b) The use of horizontal or vertical plane wave polarization, or right hand or left hand rotating elliptical polarization must be used to minimize harmful interference between stations.

(c) Directive antennas must be used at all DEMS User Stations and may be elevated no higher than necessary to assure adequate service. Antenna structures requiring FAA notification under part 17 of this chapter must be registered with the Commission. The structure owner is responsible for registering, painting, and lighting the structure if applicable. Requests for such authorization must show the inclusive dates of the proposed operation.

### §101.519 Interconnection.

(a) All DEMS licensees must make available to the public all information necessary to allow the manufacture of

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user equipment that will be compatible with the licensee's network.

(b) All DEMS licensees must make available to the public all information necessary to allow interconnection of DEMS networks.

#### §101.521 Spectrum utilization.

All applicants for DEMS frequencies must submit as part of the original application a detailed plan indicating how the bandwidth requested will be utilized. In particular the application must contain detailed descriptions of the modulation method, the channel time sharing method, any error detecting and/or correcting codes, any spatial frequency reuse system and the total data throughput capacity in each of the links in the system. Further, the application must include a separate analysis of the spectral efficiency including both information bits per unit bandwidth and the total bits per unit bandwidth.

### Subpart H—Private Operational Fixed Point-to-Point Microwave Service

### §101.601 Eligibility

Any person, or any governmental entity or agency, eligible for licensing in a radio service under parts 80, 87, or 90 of this chapter or any person proposing to provide communications service to such persons, governmental entities or agencies is eligible to hold a license under this subpart.

### §101.603 Permissible communications.

- (a) Except as provided in paragraph (b) of this section, stations in this radio service may transmit communications as follows:
- (1) On frequencies below 21,200 MHz, licensees may transmit their own communications, including the transmission of their products and information services, to their customers except that the distribution of video entertainment material to customers is permitted only as indicated in §101.101 and paragraph (a)(2) of this section.
- (2) In the frequency bands 6425-6525 MHz, 18,142-18,580 MHz and on frequencies above 21,200 MHz, licensees

may deliver any of their own products and services to any receiving location;

- (3) Licensees may transmit the communications of their parent corporation, or of another subsidiary of the same parent, or their own subsidiary where the party to be served is regularly engaged in any of the activities that constitute the basis for eligibility to use the frequencies assigned;
- (4) Licensees may transmit the communications of other parties in accordance with §101.135;
- (5) Licensees may transmit emergency communications unrelated to their activities in accordance with § 101.205;
- (6) Licensees may transmit communications on a commercial basis to eligible users, among different premises of a single eligible user, or from one eligible user to another as part of transmissions by Digital Electronic Message Service systems on the frequencies provided for this purpose;
- (7) Licensees may transmit program material from one location to another, provided that the frequencies do not serve as the final RF link in the chain of distribution of the program material to broadcast stations;
- (b) Stations licensed in this radio service shall not:
- Render a common carrier communications service of any kind;
- (2) Transmit program material for use in connection with broadcasting, except as provided in paragraphs (a)(2), and (a)(7)) of this section; and/or
- (3) Be used to provide the final RF link in the chain of transmission of program material to cable television systems, multipoint distribution systems or master antenna TV systems, except in the frequency bands 6425–6525 and 18,142–18,580 MHz and on frequencies above 21,200 MHz.

# Subpart I—Common Carrier Fixed Point-to-Point Microwave Service

### §101.701 Eligibility.

- (a) Authorizations for stations in this service will be issued to existing and proposed common carriers. Applications will be granted only in cases in which it is shown that:
- (1) The applicant is legally, technically, financially and otherwise

qualified to render the proposed service:

- (2) There are frequencies available to enable the applicant to render a satisfactory service; and
- (3) The public interest, convenience, and necessity would be served by a grant thereof.
- (b) If the content is originated, selected, controlled, or otherwise substantively influenced by the applicant, licensee, or a closely affiliated entity, no station or radio frequency in this service will be authorized, or may be utilized, to transmit any closed circuit television signals or television signals other than broadcast television signals, unless:
- (1) Such service is otherwise permitted for a specific length of time by grant of an acceptable petition for waiver of this rule; or
- (2) Such service is otherwise permitted by a condition in the applicable instrument of authorization; or
- (3) Such service is provided pursuant to applicable FCC tariff and is temporary and occasional intra-company television communication for management, network supervision, or other internal carrier functions. For purposes of this paragraph, an entity will be considered to be "closely affiliated" with an applicant if it is in a parent subsidiary relationship, or both are commonly controlled, or they have any common officers or management employees.
- (c) Applications for stations or frequencies that will be used primarily to relay broadcast television signals must include a demonstration (including appropriate system diagrams and tables) that at least fifty percent of the customers (or points of service) on the microwave system involved, including those served through an interconnecting carrier(s), receiving applicant's service, will not be related or affiliated in any degree with the applicant, and that the proposed usage by such customers, in terms of hours of use and channels delivered, must constitute at least fifty percent of the usage of the applicant's microwave service. Applications that do not contain these demonstrations will be returned as unacceptable for filing.

#### §101.703 Permissible communications.

Stations in this service are authorized to render any kind of communication service provided for in the legally applicable tariffs of the carrier, unless otherwise directed in the applicable instrument of authorization or limited by §101.147 or §§101.111 and 101.113.

#### §101.705 Renewal of station licenses.

- (a) An application for renewal of a station license in the Common Carrier Fixed Point-to-Point Microwave Service primarily used to relay television signals must contain:
- (1) A statement that such use complies with §101.701(b); and
- (2) The demonstration required by §101.701(c). Applications that do not contain these items as appropriate will be returned as unacceptable for filing.
- (b) Any application for renewal of license, for a term commencing January 1, 1975, or after, involving facilities utilizing frequency diversity must contain a statement showing compliance with §101.103(c) or the exceptions recognized in paragraph 141 of the "First Report and Order" in Docket No. 18920 (29 FCC 2d 870). (This document is available at: Federal Communications Commission, Library (Room 639), 1919 M Street, NW., Washington, DC.) If not in compliance, a complete statement with the reasons therefor must be submitted.

### Subpart J—Local Television Transmission Service

### §101.801 Eligibility.

Authorizations for stations in this service will be granted to existing and proposed communication common carriers. Applications will be granted only in cases where it is shown that:

- (a) The applicant is legally, financially, technically and otherwise qualified to render the proposed service;
- (b) There are frequencies available to enable the applicant to render a satisfactory service; and
- (c) The public interest, convenience or necessity would be served by a grant thereof.

### § 101.803 Frequencies.

(a) Frequencies in the following bands are available for assignment to

television pickup and television nonbroadcast pickup stations in this service:

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6,425 to 6,525 MHz. (6)
11,700 to 12,200 MHz. (3)
13,200 to 13,250 MHz. (1)
14,200 to 14,400 MHz.
21,200 to 22,000 MHz. (1), (2), (4), (5)
22,000 to 23,600 MHz. (1), (2), (5)
31,000 to 31,300 MHz. (7)
```

#### Notes

- (1) This frequency band is shared with fixed and mobile stations licensed under this and other parts of the Commission's Rules.
- (2) This frequency band is shared with Government stations.
- (3) This frequency band is shared, on a secondary basis, with stations in the broadcasting-satellite and fixed-satellite services.
- (4) This frequency band is shared with stations in the earth-exploration satellite service.
- (5) Assignments to common carriers in this band are normally made in the segments 21,200–21,800 MHz and 22,400–23,800 MHz and to operational fixed users in the segments 21,800–22,400 MHz and 23,000–23,600 MHz. Assignments may be made otherwise only upon a showing that interference free frequencies are not available in the normally assigned band segments. The maximum power for the local television transmission service in the 14.2–14.4 GHz band is +45 dBW except that operations are not permitted within 1.5 degrees of the geostationary orbit.
- (6) This band is co-equally shared with mobile stations licensed pursuant to parts 74 and 78 of this chapter, and subpart H of this part
- (7) Use of this spectrum for direct delivery of video programs to the general public or multi-channel cable distribution is not permitted.
- (b) Communications common carriers in the Local Television Transmission Service may be assigned frequencies listed in §§ 74.602(a), 78.18(a)(7) and 78.18(a)(8) of this chapter to provide service to television broadcast stations, television broadcast network-entities, cable system operators and cable network-entities. Frequency availability is subject to the provisions of §74.604 of this chapter and the use of the facility is limited to the permissible uses described in §§ 74.631 and 78.11 of this chapter. Operations on these frequencies are subject to the technical provisions of part 74, subpart F, and part 78, subpart D of this chapter.
  - (c) [Reserved]

(d) Frequencies in the following bands are available for assignment to television STL stations in this service:

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3,700 to 4,200 MHz (1)
5,925 to 6,425 MHz (1),(5)
10,700 to 11,700 MHz (1),(6)
13,200 to 13,250 MHz (2)
21,200 to 22,000 MHz (2),(4),(7),(8)
22,000 to 23,600 MHz (2),(6),(8)
31,000 to 31,300 MHz (9)
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#### Notes

- (1) This frequency band is shared with stations in the Point to Point Microwave Radio Service and, in United States Possessions in the Caribbean area, with stations in the International Fixed Radiocommunications Services
- (2) This frequency band is shared with fixed and mobile stations licensed under this and other parts of the Commission's rules.
- (3) This frequency band is shared with space stations (space to earth) in the fixed-satellite service.
- (4) This frequency band is shared with Government stations.
- (5) This frequency band is shared with earth stations (earth to space) in the fixed-satellite services.
- (6) The band segments 10.95-11.2 and 11.45-11.7 GHz are shared with space stations (space to earth) in the fixed-satellite service.
- (7) This frequency band is shared with space stations (space to earth) in the earth exploration satellite service.
- (8) Assignments to common carriers in this band are normally made in the segments 21,200–21,800 MHz and 22,400–23,000 MHz and to operational fixed users in the segments 21,800–22,400 MHz and 23,000–23,600 MHz. Assignments may be made otherwise only upon a showing that interference free frequencies are not available in the appropriate band segments.
- (9) Frequencies in this band are co-equally shared with stations in the Auxiliary Broadcasting (part 74) of this chapter, Cable Television Relay (part 78) of this chapter, Private Operational-Fixed Microwave (subpart H) of this part, and General Mobile Radio Services (part 95) of this chapter.
- (e) 31.0 to 31.3 GHz. These frequencies are shared on a co-equal basis with other stations in the fixed and mobile services (see parts 74, 78, and 95 of this chapter, and subpart H of this part). No interference protection is afforded to fixed or mobile stations operating in this band.
- (1) 25 MHz authorized bandwidth channels, 150 MHz separation.

Transmit (receive) (MHz)	Receive (transmit) (MHz)
31,012.5	31,162.5
31,037.5	31,187.5
31,062.5	31,212.5
31,087.5	31,237.5
31,112.5	31,262.5
31,137.5	31,287.5

### (2) 50 MHz authorized bandwidth channels, 150 MHz separation.

Transmit (receive) (MHz)	Receive (transmit) (MHz)
31,025.0	31,175.0
31,075.0	31,225.0
31,125.0	31,275.0

- (f) On the condition that harmful interference will not be caused to services operating in accordance with the Table of Frequency Allocations, persons holding valid station authorizations on July 15, 1963, to provide television nonbroadcast pickup service in the 6525–6575 MHz band may be authorized to continue use of the frequencies specified in their authorization for such operations until July 15, 1968.
- (g) 6425 to 6525 MHz—Mobile Only. Paired and un-paired operations permitted. Use of this spectrum for direct delivery of video programs to the general public or for multi-channel cable distribution is not permitted. This band is co-equally shared with mobile stations licensed pursuant to parts 74 and 78 of this chapter. The following channel plans apply.
- (1) 1 MHz maximum authorized bandwidth channels.

Transmit (or receive) (MHz)	Receive (or transmit) (MHz)
6425.5	6475.5 6500.5

### (2) 8 MHz maximum authorized bandwidth channels.

Transmit (or receive) (MHz)	Receive (or transmit) (MHz)
6430.0	6480.0
6438.0	6488.0
6446.0	6596.0
6455.0	6505.0
6463.0	6513.0
6471.0	6521.0
-	

(3) 25 MHz maximum authorized bandwidth channels.

Transmit (or receive) (MHz)	Receive (or transmit) (MHz)
6437.5	6487.5 6512.5

(h) The frequency 27.255 MHz in the 27.23–27.28 MHz band is allocated for assignment to microwave auxiliary stations in this service on a shared basis with other radio services. Assignments to stations on this frequency will not be protected from such interference as may be experienced from the emissions of industrial, scientific and medical equipment operating on 27.12 MHz in accordance with §2.106 of this chapter.

### §101.805 Assignment of frequencies to mobile stations.

The assignment of frequencies to mobile stations in this service will not be limited to a single licensee within any area. However, geographical limits within which mobile units may operate may be imposed by the Commission.

### §101.807 Transmitter power.

Stations in this service will not be authorized to use transmitters having a rated power output in excess of the limits set forth in §101.113(b) and a standby transmitter having a rated power output in excess of that of the main transmitter with which it is associated will not be authorized.

### § 101.809 Bandwidth and emission limitations.

- (a) Stations in this service operating on frequencies in the 27.23-27.28 MHz band will be authorized to employ only amplitude modulated or frequency modulated emission radiotelephony. The authorization to use such emissions will be construed to include authority to employ unmodulated emission only for temporary or short periods necessary for equipment testing incident to the construction and maintenance of the sta-
- (b) Stations in the service operating on frequencies above 940 MHz may be authorized to use amplitude modulated, frequency modulated or pulse type of emission for radiotelephony

and television. In addition, the use of unmodulated emission may be authorized in appropriate cases.

(c) The maximum bandwidths which will normally be authorized for single channel operation on frequencies below 500 MHz in this service must not exceed the limits set forth below:

Type of emission	Authorized bandwidth (kHz)
A3EF3E or (G3E)	8 40

(d) Maximum bandwidths in the following frequency bands must not exceed the limits set forth below:

Frequency band (MHz)	Maximum authorized bandwidth (MHz)
3,700 to 4,200	20
5,925 to 6,425	30
6,425 to 6,525	25
10,700 to 12,200	40
13,200 to 13,250	25
22,000 to 23,600	100

(e) The bandwidths authorized on frequencies above 500 MHz must be appropriate to the type of operation in any particular case. An application requesting such authorization must fully describe the modulation, emission, and bandwidth desired and must specify the bandwidth to be occupied.

#### §101.811 Modulation requirements.

- (a) The use of modulating frequencies higher than 3000 hertz for single channel radiotelephony or tone signaling on frequencies below 500 MHz is not authorized.
- (b) When amplitude modulation is used, the modulation percentage must be sufficient to provide efficient communication and must normally be maintained above 70 percent on positive peaks, but may not exceed 100 percent on negative peaks.
- (c) When phase or frequency modulation is used for single channel radiotelephony on frequencies below 500 MHz, the deviation arising from modulation may not exceed plus or minus 15 kHz from the unmodulated carrier.
- (d) Each unmultiplexed radiotelephone transmitter having more than 3 watts plate power input to the

final radio frequency stage and initially installed at the station in this service after September 4, 1956, must be provided with a device that will automatically prevent modulation in excess of that specified in paragraphs (b) and (c) of this section which may be caused by greater than normal audio level.

### §101.813 Remote control operation of mobile television pickup stations.

- (a) Mobile television pickup stations (including nonbroadcast) may be operated by remote control from the fixed locations for periods not to exceed 6 months.
- (b) The Commission may, upon adequate showing by the licensee as to why the television pickup operations should not be conducted under a fixed station authorization, renew the authority granted under the provisions of paragraph (a) of this section.
- (c) Reference should be made to \$101.125 concerning mobile station antenna height restrictions and to paragraphs (c) and (f) of \$101.131 concerning control points.

### §101.815 Stations at temporary fixed locations.

- (a) Authorizations may be issued upon proper application for the use of frequencies listed in §101.803 by stations in the Local Television Transmission Service for rendition of temporary service to subscribers under the following conditions:
- (1) When a fixed station is to remain at a single location for less than 6 months, the location is considered to be temporary. Services that are initially known to be of longer than 6 months' duration may not be provided under a temporary fixed authorization but rendered pursuant to a regular license.
- (2) When a fixed station authorized to operate at temporary locations is installed and it subsequently becomes necessary for the station to operate from such location for more than six months, application FCC Form 494 for a station authorization to specify the permanent location must be filed at least thirty days prior to the expiration of the six month period.
- (3) The station must be used only for rendition of communication service at

a remote point where the provision of wire facilities is not practicable.

- (4) The antenna structure height employed at any location may not exceed the criteria set forth in §17.7 of this chapter unless, in each instance, authorization for use of a specific maximum antenna structure height for each location has been obtained from the Commission prior to erection of the antenna. See §101.125.
- (5) Applications for such stations must comply with the provisions of  $\S 101.713$ .
- (b) Applications for authorizations to operate stations at temporary locations under the provisions of this section may be made upon FCC Form 494. Blanket applications may be submitted for the required number of transmitters.
- (c) Prior coordination of mobile assignments will be in accordance with the procedures in §101.103(d) except that the prior coordination process for mobile (temporary fixed) assignments may be completed orally and the period allowed for response to a coordination notification may be less than 30 days if the parties agree.

### §101.817 Notification of station operation at temporary locations.

- (a) The licensee of stations authorized pursuant to §101.813 must notify the Commission prior to each period of operation. This notification may be oral or written and must include:
- (1) The call sign, manufacturer's name, type or model number, output

power and specific location of the transmitter(s);

- (2) The maintenance location for the transmitter;
- (3) The location of the transmitting or receiving station with which it will communicate and the identity of the correspondent operating such facilities;
- (4) The exact frequency or frequencies to be used;
- (5) The public interest, convenience and necessity to be served by operation of the proposed installation;
- (6) The commencement and anticipated termination dates of operation from each location. In the event the actual termination date differs from the previous notification, written notice thereof promptly must be given to the Commission;
- (7) Where the notification contemplates initially a service that is to be rendered for a period longer than 90 days, the notification must contain a showing as to why application should not be made for regular authorization; and
- (8) A notification must include compliance with the provisions of §101.813(c).
- (b) A copy of the notification must be kept with the station license.

### §101.819 Stations affected by coordination contour procedures.

In frequency bands shared with the communication-satellite service, applicants must also comply with the requirements of §101.21.