#### § 73.202

	Frequency (Mc/s)	Channel No.
		203
		204 205
		206
		207
		208 209
		210
90.1		211
		212
		213 214
90.9		215
91.1		216
		217 218
		219
		220
		221 222
		223
		224
92.9		225
93.1 93.3		226 227
93.5		228
93.7		229
		230 231
		231
		233
94.7		234
		235 236
95.3		237
95.5		238
		239 240
		241
		242
		243 244
		245
97.1		246
		247
		248 249
97.9		250
		251
		252 253
~~ -		254
		255
		256 257
		258
99.7		259
		260
100.1 100.3		261 262
		263
		264
		265 266
		267
101.5		268
		269 270
101.9		270
102.3	·	272
		273 274
		274

Frequency (Mc/s)	Channel No.
103.1	276
103.3	277
103.5	278
103.7	279
103.9	280
104.1	281
104.3	282
104.5	283
104.7	284
104.9	285
105.1	286
105.3	287
105.5	288
105.7	289
105.9	290
106.1	291
106.3	292
106.5	293
106.7	294
106.9	295
107.1	296
107.3	297
107.5	298
107.7	299
107.9	300

NOTE: The frequency 108.0 MHz may be assigned to VOR test stations subject to the condition that interference is not caused to the reception of FM broadcasting stations, present or future.

[28 FR 13623, Dec. 14, 1963, as amended at 30 FR 4480, Apr. 7, 1965; 52 FR 10570, Apr. 2, 1987]

#### § 73.202 Table of Allotments.

(a) General. The following Table of Allotments contains the channels than noncommercial educational Channels 201-220) designated for use in communities in the United States, its territories, and possessions, and not currently assigned to a licensee or permittee or subject to a pending application for construction permit or license. All listed channels are for Class B stations in Zones I and I-A and for Class C stations in Zone II unless otherwise specifically designated. Channels to which licensed, permitted, and "reserved" facilities have been assigned are reflected in the Media Bureau's publicly available Consolidated Data Base System.

(1) Channels designated with an asterisk may be used only by noncommercial educational broadcast stations. The rules governing the use of those channels are contained in part 73, subpart C of this chapter. An entity that would be eligible to operate a noncommercial educational broadcast station can, in conjunction with an initial petition for rulemaking filed pursuant to part 1, subpart C of this chapter, request that a nonreserved FM channel

#### **Federal Communications Commission**

(channels 221 through 300) be allotted as reserved only for noncommercial educational broadcasting by demonstrating the following:

- (i) No reserved channel can be used without causing prohibited interference to TV channel 6 stations or foreign broadcast stations; or
- (ii) The applicant is technically precluded from using the reserved band by existing stations or previously filed applications and the proposed station would provide a first or second noncommercial educational radio service to 2,000 or more people who constitute 10% of the population within the proposed allocation's 60 dBu (1 mV/m) service contour.
- (2) Each channel listed in the Table of Allotments reflects the class of station that is authorized to use it based on the minimum and maximum facility requirements for each class contained in §73.211.

NOTE: The provisions of this paragraph [(a)(2) of this section] become effective [3 years from the effective date of the Report and Order in BC Docket 80-90].

#### (b) Table of FM Allotments.

	Channel No.
ALABAMA	
Waverly	262A
ALASKA	
ARIZONA	
Bagdad Ehrenberg First Mesa Overgaard Peach Springs Pima Quartzsite Rough Rock Sells Snowflake Somerton Wickenburg	269C3 228C2 281C 232C3 †265A *296A 275C3 258C2 285A 258C2 *260C3 229C3
ARKANSAS	
Dermott Heber Springs Hermitage Rison	224A 270C3 300A 255A
CALIFORNIA	
Barstow Cottonwood Essex Hemet Lake Isabella Portola	267A 221A 280B *273A 239A 269A

	370.202
	Channel No.
Randsburg	275A
Shasta Lake	224A
Sutter Creek	*298A *238A
Wofford Heights	236A 251A
	231A
COLORADO	
Akron	279C1
Dove Creek	229C3
Lake City	247A
Olathe	*270C2, *293C 246C1
CONNECTICUT	
DELAWARE	
DISTRICT OF COLUMBIA	Λ
	<u> </u>
FLORIDA	
Cross City	249C3
Horseshoe Beach	*234C3
Otter Creek	*240A
GEORGIA	
Maysville	265A
Tignall	287A
HAWAII	
Kualapuu	296C2
IDAHO	
McCall	280A
ILLINOIS	
Abingdon	252A
Cedarville	*258A
Greenup	*230A
Pinckneyville	*282A
INDIANA	
Fowler	*291A
Madison	*265A
Terre Haute	*298B
IOWA	
Asbury	*238A
Keosaugua	*271C3
Rudd	*268A
KANSAS	
Council Grove	*281C3
KENTUCKY	
IrvingtonPerryville	261A 298A
LOUISIANA	
Bastrop	
Florien	242A
Golden Meadow	*289C2
Haynesville	286A
Hornbeck	269A
Rosepine	281A

## § 73.202

## 47 CFR Ch. I (10-1-16 Edition)

	Channel No.
Wisner	300C3
MAINE	
MARYLAND	
Newark	235A
MASSACHUSETTS	
West Tisbury	*282A
MICHIGAN	
Custer	260A
Houghton	242C1 *256A
MINNESOTA	
Baudette	233C1
Grand Portage	224C, 274C
MISSISSIPPI	
Bruce	233A
Cleveland Drew	226C2 237A
Mound Bayou	270A
Summit	228A
MISSOURI	
Columbia	252C2
Laurie	265C3
Maryville	285C3
MONTANA	
Bozeman	*240C3 265C2
NEBRASKA	
NEVADA	
Owyhee	247C3
Silver Springs	2730
NEW HAMPSHIRE	
Enfield	282A
Groveton	268 <i>A</i>
NEW JERSEY	
NEW MEXICO	
NEW MEXICO	279C1
NEW MEXICO  Animas  Roswell	237C0
NEW MEXICO  Animas  Roswell  Tohatchi	237C0 268C2
NEW MEXICO  Animas  Roswell  Tohatchi  Virden	237C0 268C2
NEW MEXICO  Animas  Roswell  Tohatchi	237C0 268C2
NEW MEXICO  Animas	237C0 268C2 228C
NEW MEXICO  Animas Roswell Tohatchi Virden  NEW YORK  Amherst Keeseville	237C0 268C2 228C1 *221A 231A
NEW MEXICO  Animas Roswell Tohatchi Virden  NEW YORK  Amherst Keeseville Rhinebeck	237C0 268C2 228C** *221A 231A *273A
NEW MEXICO  Animas Roswell Tohatchi Virden  NEW YORK  Amherst Keeseville Rhinebeck Rosendale	237C0 268Ci 228Ci *221A 231A *273A 255A
NEW MEXICO  Animas Roswell Tohatchi Virden  NEW YORK  Amherst Keeseville Rhinebeck	279C1 237C0 268C2 228C1 *221A 231A *273A 255A 233A 277A

47 CFR Ch. I (10-	i-io Edilion)
	Channel No.
NORTH CAROLINA	
Dillsboro	*237A
NORTH DAKOTA	
ОНЮ	
OKLAHOMA	
Arnett	285C2
Clayton	262A
Cordell	*229A
Hennessey Millerton	249A 265C2
Vici	249A
Waukomie	292A
Wright City	295A
OREGON	
Altamont	235C1
Arlington	295C2
Boardman	231C3
Dallas	*252C3
Manzanita	248C3
Merrill	289A
Moro	283C2
Powers	293C2
Prineville	267C1 229C2
Waldport	22902
PENNSYLVANIA	
Liberty	*298A
RHODE ISLAND	
SOUTH CAROLINA	
SOUTH DAKOTA	
TENNESSEE	
Englewood	250A
TEXAS	
Annona	263A
Asherton	284A
Aspermont	226C2
Austwell	290A
Balmorhea	283C
Batesville	250A
Big Spring	265C3
Bruni	247A 293A
Canadian	235C1
Carbon	238A
Carrizo Springs	295A
Centerville	274A
Christine	245C3
Cotulla	264A
Crosbyton	264C3
Cuney	259A
Dickens	240A, 294A
Early	294A 294A
El Indio	294A 236A
Encinal	259A, 286A
Encino	250A
Estelline	263C3
Fort Stockton	263C
Garwood	247A

#### **Federal Communications Commission**

	Channel No.
George West	292
Goldwaithe	297A
Goree	275A
Groom	223A
Guthrie	252A
Hale Center Harper	236C1 256C3
Hawley	269A
Hebbronville	282A
Hico	293A
raan	269C2
Jacksonville	236A
Jayton	231C2
Junction	277C3, 297A
Cnox City	2934
Leakey	257A, 275A, 299A 242C3
_lano _ockney	271C3
ometa	2534
ongview	300C2
ovelady	2884
Marathon	2780
Mason	281C2
Matador	221C2, 227C3
Matagorda	291
McCamey	233C3
McLean	267C3
Memphis	283A, 292A
Menard Meyersville	242A, 265C2 261A
Midway	251
Vilano	274
Moody	256
Moran	281
Mount Enterprise	279
Muleshoe	227C1
Munday	270C1
Newcastle	2634
D'Donnell	249
Dakwood Paducah	233 <i>A</i> 234C3
Paint Rock	296C3
Palacios	264
Pearsall	277
Port Isabel	288
Premont	264C3
Presidio	292C
Quanah	251C3
Richland Springs	235A, 299A
Rising Star	290C3
Roaring Springs	227A, 249C3 249A
Roby	291
Roma	278
Rule	253A
Sanderson	274C1, 286C2
Seymour	222C2
Sheffield	224C2
Silverton	221 <i>A</i>
Smiley	280/
Spur	260C3
Furkov	23703
FurkeyVan Alstyne	244C2, 269A *260A
Wells	254
Zapata	292A
UTAH	
Wilford	2880
WIIII OI U	∠880

	Channel No.
VERMONT	
VIRGINIA	
ChincoteagueWASHINGTON	233A
Coupeville	266A
Dayton	272A
Oak Harbor	*233A, 277A
Raymond	300A
Trout Lake	236A
WEST VIRGINIA	
WISCONSIN	
Ashland	*275A
Crandon	276A
Hayward	*232C2
Laona	272C3
New Holstein	225A
Tomahawk	265C3
WYOMING	
Baggs	277A
Bairoil	235A
Dubois	242C2
Jackson	*294C2
Marbleton	257C1
Meeteetse	259C
AMERICAN SAMOA	
CENTRAL MARIANAS	i
GARAPAN	
GUAM	
PUERTO RICO	
VIRGIN ISLANDS	
Charlotte Amalie	237B

(Sec. 316, 66 Stat. 717; 47 U.S.C. 316; sec. 5, 48 Stat., as amended, 1068; 47 U.S.C. 154, 155; secs. 2, 3, 4, 301, 303, 307, 308, 309, 315, 317, 48 Stat. as amended, 1064, 1065, 1066, 1081, 1082, 1083, 1084, 1085, 1088, 1089; (47 U.S.C. 152, 153, 301, 303, 307, 308, 309, 315, 317); secs 1, 201–205, 208, 215, 218, 313, 314, 403, 404, 410, 602; 48 Stat. as amended; 1070, 1071, 1072, 1073, 1076, 1077, 1087, 1094, 1098, 1102 (47 U.S.C. 151, 201–205, 208, 215, 218, 313, 314, 403, 404, 410, 602))

[30 FR 12711, Oct. 6, 1965]

EDITORIAL NOTES: 1. For FEDERAL REGISTER citations affecting §73.202, see the List of CFR Sections Affected, which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

2. At 77 FR 50053, Aug. 20, 2012, §73.202(b), the Table of FM Allotments under California, was amended; however, the amendment could not be incorporated due to inaccurate amendatory instruction.

#### § 73.203

EFFECTIVE DATE NOTE: At 81 FR 65305, September 22, 2016, §73.202 was amended in paragraph (b) under South Dakota by adding Eagle Butte, Channel 228C1, effective Oct. 17, 2016

#### § 73.203 Availability of channels.

- (a) Except as provided for in paragraph (b) of this section and §1.401(d) of this chapter and 73.3573(a)(1), applications may be filed to construct new FM broadcast stations only at the communities and on the channels contained in the Table of Allotments (§73.202(b)).
- (b) Applications filed on a first come, first served basis for the minor modification of an existing FM broadcast station may propose any change in channel and/or class and/or community not defined as major in §73.3573(a). Applications for a change in community of license must comply with the requirements set forth in §73.3573(g).

Note to \$73.203: This section is limited to non-reserved band changes in channel and/or class and/or community. Applications requesting such changes must meet either the minimum spacing requirements of \$73.207 at the site specified in the application, without resort to the provisions of the Commission's rules permitting short spaced stations as set forth in §\$73.213 through 73.215, or demonstrate by a separate exhibit attached to the application the existence of a suitable allotment site that fully complies with §\$73.207 and 73.315 without resort to §\$73.213 through

 $[71~{\rm FR}~76219,\,{\rm Dec.}~20,\,2006]$ 

# §73.204 International agreements and other restrictions on use of channels.

See §§ 73.207, 73.220 and 73.1650.

[49 FR 10264, Mar. 20, 1984]

#### § 73.205 Zones.

For the purpose of allotments and assignments, the United States is divided into three zones as follows:

(a) Zone I consists of that portion of the United States located within the confines of the following lines drawn on the United States Albers Equal Area Projection Map (based on standard parallels 291/2° and 451/2°; North American datum): Beginning at the most easterly point on the State boundary line between North Carolina and Virginia; thence in a straight line to a point on the Virginia-West Virginia boundary

line located at north latitude 37°49' and west longitude 80°12′30"; thence westerly along the southern boundary lines of the States of West Virginia, Ohio, Indiana, and Illinois to a point at the junction of the Illinois, Kentucky, and Missouri State boundary lines; thence northerly along the western boundary line of the State of Illinois to a point at the junction of the Illinois, Iowa, and Wisconsin State boundary lines; thence easterly along the northern State boundary line of Illinois to the 90th meridian; thence north along this meridian to the 43.5° parallel; thence east along this parallel to the United States-Canada border; thence southerly and following that border until it again intersects the 43.5° parallel; thence east along this parallel to the 71st meridian; thence in a straight line to the intersection of the 69th meridian and the 45th parallel; thence east along the 45th parallel to the Atlantic Ocean. When any of the above lines pass through a city, the city shall be considered to be located in Zone I. (See Figure 1 of § 73.699.)

- (b) Zone I-A consists of Puerto Rico, the Virgin Islands and that portion of the State of California which is located south of the 40th parallel.
- (c) Zone II consists of Alaska, Hawaii and the rest of the United States which is not located in either Zone I or Zone I-A

[29 FR 14116, Oct. 14, 1964, and 31 FR 10125, July 27, 1966, as amended at 48 FR 29504, June 27, 1983]

# § 73.207 Minimum distance separation between stations.

(a) Except for assignments made pursuant to §73.213 or 73.215, FM allotments and assignments must be separated from other allotments and assignments on the same channel (cochannel) and five pairs of adjacent channels by not less than the minimum distances specified in paragraphs (b) and (c) of this section. The Commission will not accept petitions to amend the Table of Allotments unless the reference points meet all of the minimum distance separation requirements of this section. The Commission will not accept applications for new stations, or applications to change the channel or location of existing assignments unless