notice announcing the completion of band reconfiguration in that region;

- (3) To all entities five years after release of a public notice announcing the completion of band reconfiguration in that region.
- (c) Spectrum Block F1 consists of channels 236-260.

[70 FR 6759, Feb. 8, 2005, as amended at 70 FR 76708, Dec. 28, 2005]

§ 90.617 Frequencies in the 809.750–824/854.750–869 MHz, and 896–901/935–940 MHz bands available for trunked, conventional or cellular system use in non-border areas.

The following channels will be available at locations farther then 110 km (68.4 miles) from the U.S./Mexico border and 140 km (87 miles) from the U.S./Canadian border ("non-border areas").

(a) Unless otherwise specified, the channels listed in Table 1 and paragraph (a)(1) of this section are available for to eligible applicants in the Public Safety Category which consists of licensees eligible in the Public Safety Pool of subpart B of this part. 800 MHz high density cellular systems as defined in §90.7 are prohibited on these channels. These frequencies are available in non-border areas. Specialized Mobile Radio Systems will not be authorized in this category. These channels are available for intercategory sharing as indicated in §90.621(e).

TABLE 1—PUBLIC SAFETY POOL 806-816/851-861 MHz BAND CHANNELS

[70 Channels]

Group No.	Channel Nos.
269 270 279 280 309 310 313 314 321 328 351 332 Single Channels	269-289-311-399-439 270-290-312-400-440 279-299-319-339-359 280-300-320-340-360 309-329-349-369-389 310-330-350-370-390 313-353-393-441-461 314-354-394-448-468 321-341-361-381-419 328-348-368-388-420 351-379-409-429-449 352-380-410-430-450 391, 392, 401, 408, 421, 428, 459, 460, 469, 470

(1) Channels numbers 1–230 are also available to eligible applicants in the Public Safety Category in non-border areas. The assignment of these channels will be done in accordance with

the policies defined in the Report and Order in Gen. Docket No. 87–112 (See §90.16). The following channels are available only for mutual aid purposes as defined in Gen. Docket No. 87–112: Channels 1, 39, 77, 115, 153. Mobile and portable radios operating on the mutual aid channels shall employ analog FM emission.

(2) Except as provided in paragraph (a)(3) of this section, the channels listed in Table 1A are available in the counties listed in §90.614(c) to eligible applicants in the Public Safety Category. 800 MHz high density cellular systems as defined in §90.7 are prohibited on these channels. These channels are available for intercategory sharing as indicated in §90.621(e).

TABLE 1A—PUBLIC SAFETY POOL 806–816/ 851–861 MHZ BAND CHANNELS FOR COUNTIES IN SOUTHEASTERN U.S.

[70 Channels]

Group No. Channel Nos. 261 261-313-324-335-353 262 262-314-325-336-354 265 265-285-315-333-351 266 265-285-316-334-352 269 269-289-311-322-357 270 270-290-312-323-355 271 271-328-348-358-368 279 279-299-317-339-359 280 280-300-318-340-360 309 309-319-329-349-369 310 310-320-330-350-370 321 321-331-341-361-372 Single Channels 326, 327, 332, 337, 338, 342, 343, 344, 345, 356		
262 262-314-325-336-354 265 265-285-315-333-351 266 266-286-316-333-352 269 269-289-311-322-357 270 270-290-312-323-355 271 271-328-348-358-368 279 279-299-317-339-359 280 280-300-318-340-360 309 309-319-329-349-369 310 310-320-330-350-370 321 321-331-341-361-372 Single Channels 326, 327, 332, 337, 338, 342,	Group No.	Channel Nos.
	262 265 266 269 270 271 279 280 309 310	262-314-325-336-354 265-285-315-333-351 266-286-316-334-352 269-289-311-322-357 270-290-312-323-355 271-328-348-358-368 279-299-317-339-359 280-300-318-340-360 309-319-329-349-369 310-320-330-350-370 321-331-341-361-372 326, 327, 332, 337, 338, 342,

(3) The channels listed in Table 1B are available within 113 km (70 mi) of the center city coordinates of Atlanta, GA to eligible applicants in the Public Safety Category. The center city coordinates of Atlanta, GA—for the purposes of the rule—are defined as 33°44′55″ NL, 84°23′17″ WL. 800 MHz high density cellular systems as defined in §90.7 are prohibited on these channels. These channels are available for intercategory sharing as indicated in §90.621(e).

TABLE 1B—PUBLIC SAFETY POOL 806-816/ 851-861 MHZ BAND CHANNELS FOR AT-LANTA, GA

[70 Channels]

Group No.	Channel Nos.
261	261–313–324–335–353
262	262–314–325–336–354

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TABLE 1B—PUBLIC SAFETY POOL 806-816/ 851-861 MHZ BAND CHANNELS FOR AT-LANTA, GA—Continued

[70 Channels]

Group No.	Channel Nos.
269 270 279 280 285 286 309 310 321 328 Single Channels	269-289-311-322-357 270-290-312-323-355 279-299-319-339-359 280-300-320-340-360 285-315-333-351-379 286-316-334-352-380 309-329-349-369-389 310-330-350-370-930 321-331-341-361-381 328-348-358-368-388 317, 318, 326, 327, 332, 337, 338, 356, 371, 372

(b) Unless otherwise specified, the channels listed in Table 2 are available to applicants eligible in the Industrial/Business Pool of subpart C of this part but exclude Special Mobilized Radio Systems as defined in \$90.603(c). 800 MHz high density cellular systems as defined in \$90.7 are prohibited on these channels. These frequencies are available in non-border areas. Specialized Mobile Radio (SMR) systems will not be authorized on these frequencies. These channels are available for intercategory sharing as indicated in \$90.621(e).

TABLE 2—BUSINESS/INDUSTRIAL/LAND TRANS-PORTATION POOL 806-816/851-861 MHz BAND CHANNELS

[100 Channels]

Group No.	Channel Nos.
322	322–362–402–442–482 323–363–403–443–483 324–364–404–444–484 325–365–405–445–485 326–366–406–446–486 327–367–407–447–487 342–382–422–462–502 343–383–422–463–503 344–384–424–464–504 345–385–425–465–505 346–386–426–466–506 347–387–427–467–507 261, 271, 281, 291, 301, 262, 272, 282, 292, 302, 263, 273, 283, 293, 303, 264, 274, 284, 294, 304, 265, 275, 285, 295, 305, 266, 276, 286, 296, 306, 267, 277, 287, 297, 307, 268,

(1) Except as provided in paragraph (b)(2) of this section, the channels listed in Table 2A are available in the counties listed in 99.614(c) to eligible

applicants in the Industrial/Business Pool of subpart C of this part but exclude Special Mobilized Radio Systems as defined in §90.603(c). 800 MHz high density cellular systems as defined in §90.7 are prohibited on these channels. These channels are available for intercategory sharing as indicated in §90.621(e).

TABLE 2A—BUSINESS/INDUSTRIAL/LAND TRANS-PORTATION POOL 806–816/851–861 MHZ BAND FOR CHANNELS IN SOUTHEASTERN U.S.

[69 Channels]

	Channel Nos.
Single Channels	263, 264, 267, 268, 272, 273, 274, 275, 276, 277, 278, 281, 282, 283, 284, 287, 288, 291, 292, 293, 294, 295, 296, 297, 298, 301, 302, 303, 304, 305, 306, 307, 308, 346, 347, 362, 363, 364, 365, 366, 367, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410

(2) The channels listed in Table 2B are available within 113 km (70 mi) of the center city coordinates of Atlanta, GA, to eligible applicants in the Industrial/Business Pool of subpart C of this part but exclude Special Mobilized Radio Systems as defined in §90.603(c). The center city coordinates of Atlanta, GA—for the purposes of the rule—are defined as 33°44′55″ NL, 84°23′17″ WL. 800 MHz high density cellular systems as defined in §90.7 are prohibited on these channels. These channels are available for intercategory sharing as indicated in §90.621(e).

TABLE 2B—BUSINESS/INDUSTRIAL/LAND TRANS-PORTATION POOL 806–816/851–861 MHZ BAND FOR CHANNELS IN ATLANTA, GA

[69 Channels]

	Channel Nos.
Single Channels	263, 264, 265, 266, 267, 268 271, 272, 273, 274, 275, 276, 277, 278, 281, 282, 283, 284, 287, 288, 291, 292, 293, 294, 295, 296, 297, 298, 301, 302, 303, 304, 305, 306, 307, 308, 342, 343, 344, 345, 346, 347, 362, 363, 364, 365, 366, 367, 382, 383, 384, 385, 386, 387, 391, 392, 393, 394, 399, 400, 401, 402, 403, 404, 405, 406, 407, 409, 410

(c) The channels listed in Table 3 are available to applicants eligible in the Industrial/Business Pool of subpart C of this part but exclude Special Mobilized Radio Systems as defined in §90.603(c). These frequencies are available in nonborder areas. Specialized Mobile Radio (SMR) systems will not be authorized on these frequencies. These channels are available for intercategory sharing as indicated in §90.621(e).

For multi-channel systems, channels may be grouped vertically or horizontally as they appear in the following table.

TABLE 3—BUSINESS/INDUSTRIAL/LAND TRANS-PORTATION POOL 896-901/935-940 MHZ BAND CHANNELS

[199 channels]

Chann	ol Noo
Channel Nos.	
11–12–13–14–15	211–212–213–214– 215
16–17–18–19–20	216–217–218–219– 220
31–32–33–34–35	231–232–233–234– 235
36–37–38–39–40	236–237–238–239– 240
51-52-53-54-55	251–252–253–254– 255
56-57-58-59-60	256–257–258–259– 260
71–72–73–74–75	271–272–273–274– 275
76–77–78–79–80	276–277–278–279– 280
91-92-93-94-95	291–292–293–294– 295

TABLE 3—BUSINESS/INDUSTRIAL/LAND TRANS-PORTATION POOL 896–901/935–940 MHZ BAND CHANNELS—Continued

[199 channels]

96-97-98-99-100	296–297–298–299– 300
111–112–113–114–	311–312–313–314–
115.	315
116–117–118–119–	316–317–318–319–
120.	320
131–132–133–134–	331–332–333–334–
135.	335
136–137–138–139–	336–337–338–339–
140.	340
151–152–153–154–	351–352–353–354–
155.	355
156–157–158–159–	356–357–358–359–
160.	360
171–172–173–174–	371–372–373–374–
175.	375
176–177–178–179–	376–377–378–379–
180.	380
191–192–193–194–	391–392–393–394–
195.	395
196–197–198–199– 200.	396–397–398–399

(d) Unless otherwise specified, the channels listed in Tables 4A and 4B are available only to eligibles in the SMR category-which consists of Specialized Mobile Radio (SMR) stations and eligible end users. 800 MHz high density cellular systems, as defined in §90.7, are prohibited on these channels. These frequencies are available in non-border areas. The spectrum blocks listed in Table 4A are available for EA-based services (as defined by §90.681) prior to January 21, 2005. No new EA-based services will be authorized after January 21, 2005. EA-based licensees who operate non-high-density cellular systems prior to January 21, 2005, may choose to remain on these channels in the non-high-density cellular portion of the 800 MHz band (as defined in §90.614). These licensees may continue to operate non-high-density cellular systems and will be grandfathered indefinitely. The channels listed in Table 4B will be available for site-based licensing after January 21, 2005, in any Economic Area where no EA-based licensee is authorized for these channels.

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TABLE 4A—EA-BASED SMR CATEGORY 806—816/851—861 MHZ BAND CHANNELS, AVAILABLE PRIOR TO JANUARY 21, 2005

[80 Channels]

Spectrum block	Channel Nos.
G	311–351–391–431–471
H	312-352-392-432-472
1	313-353-393-433-473
J	314-354-394-434-474
Κ	315-355-395-435-475
L	316-356-396-436-476
M	317–357–397–437–477
N	318-358-398-438-478
0	331-371-411-451-491
P	332-372-412-452-492
Q	333-373-413-453-493
R	334-374-414-454-494
S	335-375-415-455-495
T	336-376-416-456-496
U	337-377-417-457-497
V	338-378-418-458-498

TABLE 4B—SMR CATEGORY 806–816/851–861 MHZ BAND CHANNELS, AVAILABLE AFTER JAN-UARY 21, 2005, FOR SITE-BASED LICENSING [80 Channels]

Channel Nos.
315-355-395-435-475 316-356-396-436-476 317-357-397-437-477 318-358-398-438-478 331-371-411-451-491 332-372-412-452-492 333-373-413-453-493 334-373-413-453-494 335-375-415-455-495 336-376-416-456-496 337-377-417-457-497 338-378-418-458-498 431, 432, 433, 434, 471, 472, 473, 474, 479, 480, 481, 488, 489, 490, 499, 500.
501, 508, 509, 510

(1) Except as provided in paragraph (d)(2) of this section, the channels listed in Table 4C are available in the counties listed in §90.614(c) for non-high-density cellular operations only to eligibles in the SMR category—which consists of Specialized Mobile Radio (SMR) stations and eligible end users. 800 MHz high density cellular systems as defined in §90.7 are prohibited on these channels. These channels are available for intercategory sharing as indicated in §90.621(e).

TABLE 4C—SMR CATEGORY 806–816/851–861 MHZ BAND CHANNELS AVAILABLE FOR SITE-BASED LICENSING IN SOUTHEASTERN U.S. AFTER JANUARY 21, 2005

[11 Channels]

	Channel Nos.
Single Channels	371, 373, 374, 375, 376, 377, 378, 395, 396, 397, 398

(2) The channels listed in Table 4D are available within 113 km (70 mi) of the center city coordinates of Atlanta, GA, only to eligibles in the SMR category-which consists of Specialized Mobile Radio (SMR) stations and eligible end users. The center city coordinates of Atlanta, GA—for the purposes of this rule—are defined as 33°44′55" NL, 84°23′17" WL. 800 MHz high density cellular systems as defined in §90.7 are prohibited on these channels. These channels are available for intercategory sharing as indicated in §90.621(e). 800 MHz high density cellular systems as defined in §90.7 are prohibited on these channels. These channels are available for intercategory sharing as indicated in §90.621(e).

TABLE 4D—SMR CATEGORY 806-816/851-861 MHZ BAND CHANNELS AVAILABLE FOR SITE-BASED LICENSING IN ATLANTA, GA AFTER JANUARY 21, 2005

[11 Channels]

	Channel Nos.
Single Channels	373, 374, 375, 376, 377, 378, 395, 396, 397, 398, 408

(e) The Channels listed in §90.614(b) and (c) are available to eligibles in the SMR category—which consists of Specialized Mobile Radio (SMR) stations and eligible end users. ESMR licensees which employ an 800 MHz high density cellular system, as defined in §90.7, are permitted to operate on these channels in non-border areas. ESMR licensees authorized prior to January 21, 2005, may continue to operate, if they so choose, on the channels listed in Table 5. These licensees will be grandfathered indefinitely.

TABLE 5—ESMR CATEGORY 816–821 MHZ BAND CHANNELS FOR CELLULAR OPERATIONS IN NON-BORDER AREAS AVAILABLE PRIOR TO JANUARY 21, 2005

[200 Channels]

Spectrum block	Channel Nos.
A	511 through 530.
B	531 through 590.
C	591 through 710.

(f) The channels listed in Tables 6 are available for operations only to eligibles in the SMR category—which consists of Specialized Mobile Radio (SMR) stations and eligible end users. These frequencies are available in nonborder areas. The spectrum blocks listed below are available for EA-based services according to §90.681.

TABLE 6—SMR CATEGORY 896–901/935–940 MHz BAND CHANNELS

[200 channels]

Block	Channel Nos.
A	1-2-3-4-5-6-7-8-9-10 21-22-23-24-25-26-27-28- 29-30
C	41–42–43–44–45–46–47–48– 49–50
D	61–62–63–64–65–66–67–68– 69–70
E	81–82–83–84–85–86–87–88– 89–90
F	101–102–103–104–105–106– 107–108–109–110
G	121–122–123–124–125–126– 127–128–129–130
Н	141–142–143–144–145–146– 147–148–149–150
1	161–162–163–164–165–166– 167–168–169–170
J	181–182–183–184–185–186– 187–188–189–190
Κ	201–202–203–204–205–206–207–208–209–210
L	221–222–223–224–225–226– 227–228–229–230
M	241–242–243–244–245–246– 247–248–249–250
N	261–262–263–264–265–266– 267–268–269–270
0	281–282–283–284–285–286– 287–288–289–290
P	301–302–303–304–305–306– 307–308–309–310
Q	321–322–323–324–325–326– 327–328–329–330
R	341–342–343–344–345–346– 347–348–349–350
S	361–362–363–364–365–366– 367–368–369–370
T	381–382–383–384–385–386– 387–388–389–390

(g) In a given NPSPAC region, channels below 471 listed in Tables 2 and 4B

which are vacated by licensees relocating to channels 551-830 and which remain vacant after band reconfiguration will be available as indicated in §90.617(g)(1 through 3). The only exception will be for the counties listed in §90.614(c). At locations greater then 113 km (70 mi) from the center city coordinates of Atlanta, GA within the counties listed in §90.614(c), the channels listed in Tables 2A and 4C which are vacated by licensees relocating to channels 411-830 and which remain vacant after band reconfiguration will be available as indicated in §90.617(g)(1 through 3). At locations within 113 km (70 mi) of the center city coordinates of Atlanta, GA, the channels listed in Tables 2B and 4D which are vacated by licensees relocating to channels 411-830 and which remain vacant after band reconfiguration will be available as follows:

- (1) Only to eligible applicants in the Public Safety Category until three years after the release of a public notice announcing the completion of band reconfiguration in that region;
- (2) Only to eligible applicants in the Public Safety or Critical Infrastructure Industry Categories from three to five years after the release of a public notice announcing the completion of band reconfiguration in that region;
- (3) Five years after the release of a public notice announcing the completion of band reconfiguration in that region, these channels revert back to their original pool categories.
- (h) In a given 800 MHz NPSPAC region—except for the counties listed in §90.614(c)—channels below 471 listed in Tables 2 and 4B which are vacated by a licensee relocating to channels 511–550 and remain vacant after band reconfiguration will be available as follows:
- (1) Only to eligible applicants in the Public Safety Category until three years after the release of a public notice announcing the completion of band reconfiguration in that region:
- (2) Only to eligible applicants in the Public Safety or Critical Infrastructure Industry Categories from three to five years after the release of a public notice announcing the completion of band reconfiguration in that region;

- (3) Five years after the release of a public notice announcing the completion of band reconfiguration in that region, these channels revert back to their original pool categories.
- (i) Special Mobilized Radio Systems licensees who operate systems, other than 800 MHz high density cellular systems, on any of the public safety channels listed in Table 1 prior to January 21, 2005, are grandfathered and may continue to operate on these channels indefinitely. These grandfathered licensees will be prohibited from operating 800 MHz high density cellular systems as defined in §90.7. Site-based licensees who are grandfathered on any of the public safety channels listed in Table 1 may modify their license only if they obtain concurrence from a certified public safety coordinator in accordance with §90.175(c). Grandfathered EA-based licensees, however, are exempt from any of the frequency coordination requirements of §90.175 as long as their operations remain within the Economic Area defined by their license in accordance with the requirements of § 90.683(a).
- (j) Licensees operating 800 MHz high density cellular systems on the channels listed in §90.614(a), prior to January 21, 2005, may elect to continue operating on these channels and will be permitted to continue operating 800 MHz high density cellular systems (as defined in §90.7) in this portion of the band. These licensees will be grandfathered indefinitely subject to the provisions of §§90.673, 90.674 and 90.675.
- (k) Licensees may operate systems other than 800 MHz high density cellular systems (as defined in §90.7) on Channels 511-550 at any location vacated by an EA-based SMR licensee. For operations on these channels, unacceptable interference (as defined in §22.970 of this chapter and §90.672) will be deemed to occur only at sites where the following median desired signals are received (rather than those specified in §22.970(a)(1)(i) of this chapter and §90.672(a)(1(i). The minimum required median desired signal, as measured at the R.F. input of the receiver, will be as follows:
- (1) Mobile units (except in Puerto Rico and the U.S. Virgin Islands):

- (i) For channels 511 to 524—the minimum median desired signal levels specified in §22.970(a)(1)(i) of this chapter and §90.672(a)(1)(i) shall apply;
- (ii) For channels 524 to 534—the minimum median desired signal level shall increase linearly from the values specified in \$22.970(a)(1)(i) of this chapter and \$90.672(a)(1)(i) to -70 dBm;
- (iii) For channels 534 to 550—the minimum median desired signal level shall increase linearly from $-70~\mathrm{dBm}$ to $-65~\mathrm{dBm}$.
- (2) Portable units (except in Puerto Rico and the U.S. Virgin Islands):
- (i) For channels 511 to 524—the minimum median desired signal levels specified in §22.970(a)(1)(i) of this chapter and §90.672(a)(1)(i) shall apply;
- (ii) For channels 524 to 530—the minimum median desired signal level shall increase linearly from the values specified in 22.970(a)(1)(i) of this chapter and 90.672(a)(1)(i) to -80 dBm;
- (iii) For channels 530 to 534—the minimum median desired signal level shall increase linearly from $-80~\mathrm{dBm}$ to $-70~\mathrm{dBm}$:
- (iv) For channels 534 to 550—the minimum median desired signal level shall increase linearly from $-70~\mathrm{dBm}$ to $-65~\mathrm{dBm}$.
- (3) Mobile units operating in Puerto Rico and the U.S. Virgin Islands:
- (i) For channels 511 to 530—the minimum median desired signal levels specified in §22.970(a)(1)(i) of this chapter and §90.672(a)(1)(i) shall apply;
- (ii) For channels 531 to 534—the minimum median desired signal level shall increase linearly from $-80.2~\mathrm{dBm}$ to $-70~\mathrm{dBm}$;
- (iii) For channels 534 to 550—the minimum median desired signal level shall increase linearly from $-70~\mathrm{dBm}$ to $-65~\mathrm{dBm}$.
- (4) Portable units operating in Puerto Rico and the U.S. Virgin Islands:
- (i) For channels 511 to 530—the minimum median desired signal levels specified in §22.970(a)(1)(i) of this chapter and §90.672(a)(1)(i) shall apply;
- (ii) For channels 531 to 534—the minimum median desired signal level shall increase linearly from $-80~\mathrm{dBm}$ to $-70~\mathrm{dBm}$;
- (iii) For channels 534 to 550—the minimum median desired signal level shall

increase linearly from -70 dBm to -65 dBm

[69 FR 67843, Nov. 22, 2004, as amended at 70 FR 6760, Feb. 8, 2005; 70 FR 76708, Dec. 28, 2005; 72 FR 39760, July 20, 2007; 75 FR 35317, June 22, 2010; 76 FR 11683, Mar. 3, 2011; 81 FR 30201, May 16, 2016]

§ 90.619 Operations within the U.S./ Mexico and U.S./Canada border

- (a) Use of frequencies in 800 MHz band in Mexico border region. All operations in the 806-824/851-869 MHz band within 110 km (68.35 miles) of the U.S./Mexico border ("Sharing Zone") shall be in accordance with international agreements between the U.S. and Mexico.
- (1) The U.S. and Mexico divide primary access to channels in the Sharing Zone as indicated in Table A1 below.

TABLE A1—U.S. AND MEXICO PRIMARY CHANNELS IN SHARING ZONE

Channels	Primary access
1–360	U.S.
361–610	Mexico.
611–830	U.SMexico Co-Primary.

(2) Stations authorized on U.S. primary channels in the Sharing Zone are subject to the effective radiated power (ERP) and antenna height limits listed below in Table A2.

TABLE A2—LIMITS ON EFFECTIVE RADIATED POWER (ERP) AND ANTENNA HEIGHT

Average of the antenna height above average terrain on standard radials in the direction of the common border (meters) ¹	Maximum ERP in any direction to- ward the common border per 25 kHz (watts)
0 to 503	500
Above 503 to 609	350
Above 609 to 762	200
Above 762 to 914	140
Above 914 to 1066	100
Above 1066 to 1219	75
Above 1219 to 1371	70
Above 1371 to 1523	65
Above 1523	5

¹ Standard radials are 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315° to True North. The height above average terrain on any standard radial is based upon the average terrain elevation above mean sea level.

(3) Stations may be authorized on channels primary to Mexico in the Sharing Zone provided the maximum power flux density (PFD) at any point at or beyond the border does not exceed -107 db(W/m²) per 25 kHz of bandwidth. Licensees may exceed this value only if

all potentially affected counterpart operators in the other country agree to a higher PFD level.

- (4) Stations authorized on U.S.-Mexico co-primary channels in the Sharing Zone are permitted to exceed a maximum power flux density (PFD) of -107 db(W/m²) per 25 kHz of bandwidth at any point at or beyond the border only if all potentially affected counterpart operators of 800 MHz high density cellular systems, as defined in §90.7, agree.
- (5) Channels in the Sharing Zone are available for licensing as indicated in Table A3 below.

TABLE A3—ELIGIBILITY REQUIREMENTS FOR CHANNELS IN SHARING ZONE

Channels	Eligibility requirements	
1–230	Docket No. 87-112.	
316-550	Public Safety Pool. General Category. Special Mobilized Radio for 800 MHz High Density Cellular.	

- (i) Channel numbers 1–230 are also available to eligible applicants in the Public Safety Category in the Canada Border Regions. The assignment of these channels will be done in accordance with the policies defined in the Report and Order of Gen. Docket No. 87–112 (See §90.16). The following channels are available only for mutual aid purposes as defined in Gen. Docket No. 87–112: Channels 1, 39, 77, 115, 153. Mobile and portable radios operating on the mutual aid channels shall employ analog FM emission.
- (ii) Channels 231–315 are available to applicants eligible in the Public Safety Category which consists of licensees eligible in the Public Safety Pool of subpart B of this part. 800 MHz high density cellular systems as defined in §90.7 are prohibited on these channels.
- (iii) Channels 316-550 are available in the General Category. All entities are eligible for licensing on these channels. 800 MHz high density cellular systems as defined in §90.7 are prohibited on these channels.
- (iv) Channels 551-830 are available to applicants eligible in the SMR category—which consists of Specialized