§ 90.605

- (a) Any person eligible for licensing under subparts B, C, D, or E of this part.
- (b) Any person proposing to provide communications service to any person eligible for licensing under subparts B or C of this part on a not-for-profit, cost-shared basis.
- (c) Any person eligible under this part and proposing to provide on a commercial basis base station an ancillary facilities as a Specialized Mobile Radio Service System operator, for the use of individuals, federal government agencies and persons eligible for licensing under subparts B or C of this part.

[47 FR 41032, Sept. 16, 1982, as amended at 53 FR 1025, Jan. 15, 1988; 60 FR 15495, Mar. 24, 1995; 62 FR 18934, Apr. 17, 1997; 85 FR 43139, July 15, 2020]

§ 90.605 Forms to be used.

Applications for conventional and trunked radio facilities must be prepared on FCC Form 601 and must be submitted or filed in accordance with §90.127 and part 1, subpart F of this chapter.

[63 FR 68967, Dec. 14, 1998]

§ 90.607 Supplemental information to be furnished by applicants for facilities under this subpart.

- (a) Except for applicants for SMR licenses, all applicants for conventional radio systems must:
- (1) List all radio systems licensed to them or proposed by them within 64 km (40 mi.) from the location of the base station transmitter site of the facility for which they have applied.
- (2) Specify the number of mobile units to be placed in operation upon grant of the authorization and the number of such units that will be placed in operation within 8 months of the date of grant.
- (b) Except for applicants for SMR licenses, all applicants for trunked systems must:
- (1) List all radio systems licensed to them within 64 km (40 mi.) from the location of the base station transmitter site of the facility for which they have applied;
- (2) Specify the number of vehicular and portable mobile units and control stations to be placed in operation within the term of the license.

- (c) [Reserved]
- (d) All applicants for frequencies governed by this subpart are subject to the frequency coordination requirements of §90.175(b) except applicants requesting frequencies for EA-based SMR operations in the 806-824 MHz/851-869 MHz band or 896-901 MHz/935-940 MHz band.

[47 FR 41032, Sept. 16, 1982, as amended at 49 FR 36377, Sept. 17, 1984; 51 FR 14999, Apr. 22, 1986; 59 FR 59966, Nov. 21, 1994; 63 FR 68967, Dec. 14, 1998; 69 FR 67838, Nov. 22, 2004; 70 FR 61061, Oct. 20, 2005]

§ 90.609 Special limitations on amendment of applications for assignment or transfer of authorizations for radio systems above 800 MHz.

- (a) [Reserved]
- (b) A license to operate a conventional or trunked radio system may not be assigned or transferred prior to the completion of construction of the facility. However, the Commission may give its consent to the assignment or transfer of control of such a license prior to the completion of construction where:
- (1) The assignment or transfer does not involve a substantial change in ownership or control of the authorized radio facilities; or,
- (2) The assignment or transfer is involuntary due to the licensee's insolvency, bankruptcy, incapacity, or death.
- (c) Licensees of constructed systems in any category are permitted to make partial assignments of an authorized grant to an applicant proposing to create a new system or to an existing licensee that has loaded its system to 70 mobiles per channel and is expanding that system. An applicant authorized to expand an existing system or to create a new system with frequencies from any category obtained through partial assignment will receive the assignor's existing license expiration date and loading deadline for the frequencies that are assigned. A licensee that makes a partial assignment of a station's frequencies will not be authorized to obtain additional frequencies for that station for a period of one year from the date of the partial assignment.
- (d) A constructed system originally licensed in the General Category that

Base

Federal Communications Commission

is authorized to operate in the conventional mode may be combined with an existing SMR system above 800 MHz authorized to operate in the trunked mode by assignment of an authorized grant of the General Category station to the SMR station.

[47 FR 41032, Sept. 16, 1982, as amended at 55 FR 28029, July 9, 1990; 58 FR 44962, Aug. 25, 1993; 61 FR 6155, Feb. 16, 1996; 63 FR 68967, Dec. 14, 1998; 69 FR 67838, Nov. 22, 2004]

POLICIES GOVERNING THE PROCESSING OF APPLICATIONS AND THE SELECTION AND ASSIGNMENT OF FREQUENCIES FOR USE IN THE 806–824 MHz, 851–869 MHz, 896– 901 MHz, AND 935–940 MHz BANDS

§ 90.613 Frequencies available.

The following table indicates the channel designations of frequencies available for assignment to eligible applicants under this subpart. Frequencies shall be assigned in pairs, with mobile and control station transmitting frequencies taken from the 806-824 MHz band with corresponding base station frequencies being 45 MHz higher and taken from the 851-869 MHz band, or with mobile and control station frequencies taken from the 896-901 MHz band with corresponding base station frequencies being 39 MHz higher and taken from the 935-940 MHz band. For operations in the $897.5 – 900.5~\mathrm{MHz}$ and 936.5-939.5 MHz bands (Channels 120-360), no new applications will be accepted in a transitioned market for a narrowband system under part 90, subpart S of this chapter. Only the base station transmitting frequency of each pair is listed in the following table.

TABLE OF 806–824/851–869 MHz CHANNEL DESIGNATIONS

Channel No.	Base frequency (MHz)
1	851.0125
2	.0375
3	.0500
4	.0625
5	.0750
6	.0875
7	.1000
8	.1125
9	.1250
10	.1375
11	.1500
12	.1625
13	.1750
14	.1875

TABLE OF 806–824/851–869 MHz CHANNEL DESIGNATIONS—Continued

	Channel No.	frequency (MHz)
15		.2000
16		.2125
17		.2250
		.2375
		.2500 .2625
21		.2750
22		.2875
		.3000
24 25		.3125 .3250
		.3375
27		.3500
		.3625
		.3750 .3875
31		.4000
32		.4125
		.4250
34 35		.4375 .4500
		.4625
37		.4750
38		.4875
39 40		.5125 .5375
41		.5500
42		.5625
43		.5750
44 45		.5875 .6000
46		.6125
47		.6250
		.6375
		.6500 .6625
51		.6750
		.6875
53		.7000
54		.7125 .7250
56		.7375
57		.7500
		.7625
		.7750
61		.7875 .8000
		.8125
		.8250
		.8375
		.8500 .8625
67		.8750
		.8875
69		.9000
70 71		.9125 .9250
72		.9375
73		.9500
74		.9625
75 76		.9750 .9875
77		852.0125
78		.0375
79		.0500
80		.0625
81 82		.0750 .0875
		.1000