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- (xi) 26°24′22″ N 82°23′22″ W (xii) 25°41′39″ N 81°49′40″ W (xiii) 24°59′02″ N 81°15′04″ W (xiv) 24°44′23″ N 81°57′04″ W (xv) 24°32′37″ N 82°02′01″ W
- (b) Service Area Boundary Calculation. The service area boundary of a cell site located within the Gulf of Mexico Service Area is calculated pursuant to §22.911(a)(2). Otherwise, the service area boundary is calculated pursuant to §\$22.911(a)(1) or 22.911(b).
- (c) Operation within the Gulf of Mexico Exclusive Zone (GMEZ). GMEZ licensees have exclusive right to provide service in the GMEZ, and may add, modify, or remove facilities anywhere within the GMEZ without prior Commission approval. There is no five-year buildout period for GMEZ licensees, no requirement to file system information update maps pursuant to §22.947, and no unserved area licensing procedure for the GMEZ.
- (d) Operation within the Gulf of Mexico Coastal Zone (GMCZ). The GMCZ is subject to the Phase II unserved area licensing procedures set forth in §22.949(b).

[67 FR 9610, Mar. 4, 2002]

# § 22.951 Minimum coverage requirement.

Applications for authority to operate a new cellular system in an unserved area, other than those filed by the licensee of an existing system that abuts the unserved area, must propose a contiguous cellular geographical service area (CGSA) of at least 130 square kilometers (50 square miles). Area within contract SAB extensions counts toward the minimum coverage requirement. However, area within de minimis SAB extensions does not count toward the minimum coverage requirement. Applications for authority to operate a new cellular system in an unserved area, other than those filed by the licensee of an existing system that abuts the unserved area, must not propose coverage of water areas only (or water areas and uninhabited islands or reefs only), except for unserved areas in the Gulf of Mexico MSA.

## § 22.953 Content and form of applications.

Applications for authority to operate a cellular system in an unserved area must comply with the specifications in this section.

- (a) Applications for authority to operate a cellular system in an unserved area must include the following information in addition to the requirements specified in §§1.919, 1.923 and 1.924. The following exhibits must be set off by tabs and numbered as follows:
- (1) Exhibit I—full-size map. The scale of the full-size map must be 1:500,000, regardless of whether any different scale is used for the reduced map required in Exhibit II. The map must have a legend, a distance scale and correctly labeled latitude and longitude lines. The map must be clear and legible. The map must accurately show the cell sites (transmitting antenna locations), the entire CGSA, any extension of the composite service area boundary beyond the CGSA (see §22.911) and the relevant portions of the cellular market boundary.
- (2) Exhibit II—reduced map. This map must be a proportional reduction, to  $8^{1/2} \times 11$  inches, of the full-size map required for Exhibit I, unless it proves to be impractical to depict the entire cellular market by reducing the full-size map. In such instance, an  $8^{1/2}\times 11$  inch map of a different scale may be substituted, provided that the required features of the full-size map are clearly depicted and labeled.
- (3) Exhibit III—engineering. This exhibit must contain the data and methodology used to calculate the CGSA and service area boundary.
- (4) Exhibit IV—channel plan. This exhibit must show which specific channels (or groups) are to be used at each cell site. Any necessary table for converting channel numbers to center frequencies must be provided.
  - (5) [Reserved]
- (6) Exhibit VI—service proposal. This exhibit must describe the services proposed for subscribers and roamers, including the proposed method for handling complaints.
- (7) Exhibit VII—cellular design. This exhibit must show that the proposed system design complies with cellular

system design concepts, and must describe the method proposed to expand the system in a coordinated fashion as necessary to address changing demand for cellular service.

- (8) Exhibit VIII—blocking level. This exhibit must disclose the blocking probability or other criteria to be used to determine whether it is necessary to take measures to increase system capacity to maintain service quality.
- (9) Exhibit IX—start-up expenses. This exhibit must disclose in detail the projected cost of construction and other initial expenses of the proposed system, and how the applicant intends to meet these expenses and the costs of operation for the first year.
- (10) Exhibit X—interconnection arrangements. This exhibit is required for applicants that provide public landline message telephone service in any portion of the proposed CGSA. This exhibit must describe exactly how the proposed system would interconnect with the landline network. The description must be of sufficient detail to enable a competitor to connect with the landline system in exactly the same manner, if the competitor so chooses.
- (b) Existing systems—major modifications. Licensees making major modifications pursuant to §1.929(a) and (b) of this chapter, must file FCC Form 601 and need only contain the exhibits required by paragraphs (a)(1) through (a)(3) of this section.
- (c) Existing systems—minor modifications. Licensees making minor modifications pursuant to §1.929(k) of this chapter—in which the modification causes a change in the CGSA boundary (including the removal of a transmitter or transmitters)-must notify the FCC (using FCC Form 601) and include fullsized maps, reduced maps, and supporting engineering exhibits as described in paragraphs (a)(1) through (3) of this section. If the modification involves a contract SAB extension, it must include a statement as to whether the five-year build-out for the system on the relevant channel block in the market into which the SAB extends has elapsed, and as to whether

the SAB extends into any unserved area in that market.

[59 FR 59507, Nov. 17, 1994, as amended at 59 FR 59954, Nov. 21, 1994; 63 FR 68951, Dec. 14, 1998; 64 FR 53241, Oct. 1, 1999; 70 FR 61059, Oct. 20, 2005]

#### § 22.955 Canadian condition.

Pursuant to an agreement between the FCC and the Department of Communications in Canada, authorizations for cellular systems within 72 kilometers (45 miles) of the U.S.-Canadian border must have the following condition attached:

This authorization is subject to the condition that, in the event that cellular systems using the same channel block as granted herein are authorized in adjacent territory in Canada, coordination of any of your transmitter installations which are within 72 kilometers (45 miles) of the U.S.-Canadian border shall be required to eliminate any harmful interference that might otherwise exist and to insure continuance of equal access to the channel block by both countries.

### §22.957 Mexican condition.

Pursuant to an agreement between the United States and Mexico, FCC authorizations for cellular systems within 72 kilometers (45 miles) of the United States-Mexican border must have the following condition attached:

This authorization is subject to the condition that, in the event cellular systems using the same frequencies granted herein are authorized in adjacent territory in Mexico, coordination of your transmitter installations which are within 72 kilometers (45 miles) of the United States-Mexico border shall be required to eliminate any harmful interference that might otherwise exist and to ensure continuance of equal access to the frequencies by both countries. The operator of this system shall not contract with customers in Mexico, and further, users of the system must be advised that operation of a mobile unit in Mexico is not permitted at this time without the express permission of the Mexican government. The above conditions are subject to modification pending further notice from the FCC.

# § 22.959 Rules governing processing of applications for initial systems.

Pending applications for authority to operate the first cellular system on a channel block in an MSA or RSA market continue to be processed under the rules governing the processing of such