## § 1.928

with, and must not conflict with, any other application for modification regarding that same station.

- (e) Amendments to applications designated for hearing may be allowed by the presiding officer or, when a proceeding is stayed or otherwise pending before the full Commission, may be allowed by the Commission for good cause shown. In such instances, a written petition demonstrating good cause must be submitted and served upon the parties of record.
- (f) Amendments to applications are also subject to the service-specific rules in applicable parts of this chapter
- (g) Where an amendment to an application specifies a substantial change in beneficial ownership or control (de jure or de facto) of an applicant, the applicant must provide an exhibit with the amendment application containing an affirmative, factual showing as set forth in §1.948(i)(2).
- (h) Where an amendment to an application constitutes a major change, as defined in §1.929, the amendment shall be treated as a new application for determination of filing date, public notice, and petition to deny purposes.
- (i) If a petition to deny or other informal objection has been filed, a copy of any amendment (or other filing) must be served on the petitioner. If the FCC has issued a public notice stating that the application appears to be mutually exclusive with another application (or applications), a copy of any amendment (or other filing) must be served on any such mutually exclusive applicant (or applicants).

[63 FR 68927, Dec. 14, 1998, as amended at 64 FR 53238, Oct. 1, 1999; 70 FR 61058, Oct. 20, 2005]

## § 1.928 Frequency coordination, Canada.

(a) As a result of mutual agreements, the Commission has, since May 1950 had an arrangement with the Canadian Department of Communications for the exchange of frequency assignment information and engineering comments on proposed assignments along the Canada-United States borders in certain bands above 30 MHz. Except as provided in paragraph (b) of this section, this arrangement involves assign-

ments in the following frequency bands.

MHz

30.56-32.00 33.00-34.00 35.00-36.00 37.00-38.00 39.00-40.00 42.00-46.00 47.00-49.60 72.00-73.00 75.40-76.00 150.80-174.00 450-470 806.00-960.00 1850.0-2200.0 2450.0-2690.0 3700.0-4200.0 5925.0-7125.0

 $_{
m GHz}$ 

 $\substack{10.55-10.68\\10.70-13.25}$ 

156.3

(b) The following frequencies are not involved in this arrangement because of the nature of the services:

MHz

156.35 156.4 156.45 156.5 156.55 156.6 156.65 156.7156.8 156.9 156.95 157.0 and 161.6 157.05 157.1 157.15 157.20 157.25 157.30 157.35

157.40.

- (c) Assignments proposed in accordance with the railroad industry radio frequency allotment plan along the United States-Canada borders utilized by the Federal Communications Commission and the Department of Transport, respectively, may be excepted from this arrangement at the discretion of the referring agency.
- (d) Assignments proposed in any radio service in frequency bands below

470 MHz appropriate to this arrangement, other than those for stations in the Domestic Public (land mobile or fixed) category, may be excepted from this arrangement at the discretion of the referring agency if a base station assignment has been made previously under the terms of this arrangement or prior to its adoption in the same radio service and on the same frequency and in the local area, and provided the basic characteristics of the additional station are sufficiently similar technically to the original assignment to preclude harmful interference to existing stations across the border.

(e) For bands below 470 MHz, the areas which are involved lie between Lines A and B and between Lines C and D, which are described as follows:

Line A-Begins at Aberdeen, Wash., running by great circle arc to the intersection of 48 deg. N., 120 deg. W., thence along parallel 48 deg. N., to the intersection of 95 deg. W., thence by great circle arc through the southernmost point of Duluth, Minn., thence by great circle arc to 45 deg. N., 85 deg. W., thence southward along meridian 85 deg. W., to its intersection with parallel 41 deg. N., thence along parallel 41 deg. N., to its intersection with meridian 82 deg. W., thence by great circle arc through the southernmost point of Bangor, Maine, thence by great circle arc through the southern-most point of Searsport, Maine, at which point it terminates: and

Line B—Begins at Tofino, B.C., running by great circle arc to the intersection of 50 deg. N., 125 deg. W., thence along parallel 50 deg. N., to the intersection of 90 deg. W., thence by great circle arc to the intersection of 45 deg. N., 79 deg. 30' W., thence by great circle arc through the northernmost point of Drummondville, Quebec (lat: 45 deg. 52' N., long: 72 deg. 30' W.), thence by great circle arc to 48 deg. 30' N., 70 deg. W., thence by great circle arc through the northernmost point of Campbellton, N.B., thence by great circle arc through the northernmost point of Liverpool, N.S., at which point it terminates.

Line C—Begins at the intersection of 70 deg. N., 144 deg. W., thence by great circle arc to the intersection of 60 deg. N., 143 deg. W., thence by great circle arc so as to include all of the Alaskan Panhandle: and

Line D—Begins at the intersection of 70 deg. N., 138 deg. W., thence by great circle arc to the intersection of 61 deg. 20' N., 139 deg. W., (Burwash Landing), thence by great circle arc to the intersection of 60 deg. 45' N., 135 deg. W., thence by great circle arc to the intersection of 56 deg. N., 128 deg. W., thence south along 128 deg. meridian to Lat. 55 deg.

N., thence by great circle arc to the intersection of 54 deg. N., 130 deg. W., thence by great circle arc to Port Clements, thence to the Pacific Ocean where it ends.

- (f) For all stations using bands between 470 MHz and 1000 MHz; and for any station of a terrestrial service using a band above 1000 MHz, the areas which are involved are as follows:
- (1) For a station the antenna of which looks within the 200 deg. sector toward the Canada-United States borders, that area in each country within 35 miles of the borders;
- (2) For a station the antenna of which looks within the 160 deg. sector away from the Canada-United States borders, that area in each country within 5 miles of the borders; and
- (3) The area in either country within coordination distance as described in Recommendation 1A of the Final Acts of the EARC, Geneva, 1963 of a receiving earth station in the other country which uses the same band.
- (g) Proposed assignments in the space radiocommunication services and proposed assignments to stations in frequency bands allocated coequally to space and terrestrial services above 1 GHz are not treated by these arrangements. Such proposed assignments are subject to the regulatory provisions of the International Radio Regulations.
- (h) Assignments proposed in the frequency band 806-890 MHz shall be in accordance with the Canada-United States agreement, dated April 7, 1982.

[64 FR 53238, Oct. 1, 1999]

## § 1.929 Classification of filings as major or minor.

Applications and amendments to applications for stations in the wireless radio services are classified as major or minor ( see §1.947). Categories of major and minor filings are listed in §309 of the Communications Act of 1934.

- (a) For all stations in all Wireless Radio Services, whether licensed geographically or on a site-specific basis, the following actions are classified as major:
- (1) Application for initial authorization;
- (2) Any substantial change in ownership or control, including requests for partitioning and disaggregation;