agreement, Executive Order, or regulation pertaining to communications shall respond in writing within 10 days to the office of the FCC originating the notice, unless otherwise specified. Responses to official communications must be complete and self-contained without reference to other communications unless copies of such other communications are attached to the response. Licensees or applicants may respond via ULS.


§ 1.955 Termination of authorizations.

(a) Authorizations in general remain valid until terminated in accordance with this section, except that the Commission may revoke an authorization pursuant to section 312 of the Communications Act of 1934, as amended. See 47 U.S.C. 312.

(1) Expiration. Authorizations automatically terminate (in whole or in part as set forth in the service rules), without specific Commission action, if the licensee fails to meet applicable construction or coverage requirements. See § 1.946(c).

(b) Special temporary authority (STA) automatically terminates without specific Commission action upon failure to comply with the terms and conditions therein, or at the end of the period specified therein, unless a timely request for an extension of the STA term is filed in accordance with §1.931 of this part. If a timely filed request for extension of the STA term is dismissed or denied, the STA automatically terminates, without specific Commission action, on the day after the applicant or the applicant’s attorney is notified of the Commission’s action dismissing or denying the request for extension.

(c) Authorizations submitted by licensees for cancellation terminate when the Commission gives Public Notice of such action.


EDITORIAL NOTE: At 64 FR 53240, Oct. 1, 1999, §1.955 was amended by revising the last sentence of paragraph (b)(2) to read “See §1.946(c) of this part.”, effective Nov. 30, 1999. However, paragraph (b)(2) does not exist in the 1998 volume.

§ 1.956 Settlement conferences.

Parties are encouraged to use alternative dispute resolution procedures to settle disputes. See subpart E of this part. In any contested proceeding, the Commission, in its discretion, may direct the parties or their attorneys to appear before it for a conference.

(a) The purposes of such conferences are:

(1) To obtain admissions of fact or stipulations between the parties as to any or all of the matters in controversy;

(2) To consider the necessity for or desirability of amendments to the pleadings, or of additional pleadings or evidentiary submissions;

(3) To consider simplification or narrowing of the issues;

(4) To encourage settlement of the matters in controversy by agreement between the parties; and

(5) To consider other matters that may aid in the resolution of the contested proceeding.

(b) Conferees are scheduled by the Commission at a time and place it may designate, to be conducted in person or by telephone conference call.
§ 1.957 Procedure with respect to amateur radio operator license.

Each candidate for an amateur radio license which requires the applicant to pass one or more examination elements must present the Volunteer Examiners (VEs) with a properly completed FCC Form 605 prior to the examination. Upon completion of the examination, the VEs will grade the test papers. If the applicant is successful, the VEs will forward the candidate’s application to a Volunteer-Examiner Coordinator (VEC). The VEs will then issue a certificate for successful completion of an amateur radio operator examination. The VEC will forward the application to the Commission’s Gettysburg, Pennsylvania, facility.

§ 1.958 Distance computation.

The method given in this section must be used to compute the distance between any two locations, except that, for computation of distance involving stations in Canada and Mexico, methods for distance computation specified in the applicable international agreement, if any, must be used instead. The result of a distance calculation under parts 21 and 101 of this chapter must be rounded to the nearest tenth of a kilometer. The method set forth in this paragraph is considered to be sufficiently accurate for distances not exceeding 475 km (295 miles).

(a) Convert the latitudes and longitudes of each reference point from degree-minute-second format to degree-decimal format by dividing minutes by 60 and seconds by 3600, then adding the results to degrees.

\[
\begin{align*}
\text{LAT}_{x,dd} & = \text{DD} + \frac{\text{MM}}{60} + \frac{\text{SS}}{3600} \\
\text{LON}_{x,dd} & = \text{DDD} + \frac{\text{MM}}{60} + \frac{\text{SS}}{3600}
\end{align*}
\]

(b) Calculate the mean geodetic latitude between the two reference points by averaging the two latitudes:

\[
\text{ML} = \frac{\text{LAT}_{1,dd} + \text{LAT}_{2,dd}}{2}
\]

(c) Calculate the number of kilometers per degree latitude difference for the mean geodetic latitude calculated in paragraph (b) of this section as follows:

\[
\text{KPD}_{\text{lat}} = 111.13209 - 0.56605 \cos 2\text{ML} + 0.00120 \cos 4\text{ML}
\]

(d) Calculate the number of kilometers per degree of longitude difference for the mean geodetic latitude calculated in paragraph (b) of this section as follows:

\[
\text{KPD}_{\text{lon}} = 111.41513 \cos 5\text{ML} - 0.09455 \cos 3\text{ML} + 0.00012 \cos 5\text{ML}
\]

(e) Calculate the North-South distance in kilometers as follows:

\[
\text{NS} = \text{KPD}_{\text{lat}} \times (\text{LAT}_{1,dd} - \text{LAT}_{2,dd})
\]

(f) Calculate the East-West distance in kilometers as follows:

\[
\text{EW} = \text{KPD}_{\text{lon}} \times (\text{LON}_{1,dd} - \text{LON}_{2,dd})
\]

(g) Calculate the distance between the locations by taking the square root of the sum of the squares of the East-West and North-South distances:

\[
\text{DIST} = \sqrt{\text{NS}^2 + \text{EW}^2}
\]

(h) Terms used in this section are defined as follows:

(1) LAT_{1,dd} and LON_{1,dd} are the coordinates of the first location in degree-decimal format.

(2) LAT_{2,dd} and LON_{2,dd} are the coordinates of the second location in degree-decimal format.

(3) ML is the mean geodetic latitude in degree-decimal format.

(4) KPD_{lat} is the number of kilometers per degree of latitude at a given mean geodetic latitude.

(5) KPD_{lon} is the number of kilometers per degree of longitude at a given mean geodetic latitude.