part (see §1.935 of subpart F of this part).

§1.9080 Private commons.

- (a) Overview. A "private commons" arrangement is an arrangement, distinct from a spectrum leasing arrangement but permitted in the same services for which spectrum leasing arrangements are allowed, in which a licensee or spectrum lessee makes certain spectrum usage rights under a particular license authorization available to a class of third-party users employing advanced communications technologies that involve peer-to-peer (device-to-device) communications and that do not involve use of the licensee's or spectrum lessee's end-to-end physical network infrastructure (e.g., base stations, mobile stations, or other related elements). In a private commons arrangement, the licensee or spectrum lessee authorizes users of certain communications devices employing particular technical parameters, as specified by the licensee or spectrum lessee, to operate under the license authorization. A private commons arrangement differs from a spectrum leasing arrangement in that, unlike spectrum leasing arrangements, a private commons arrangement does not involve individually negotiated spectrum access rights with entities that seek to provide network-based services to endusers. A private commons arrangement does not affect unlicensed operations in a particular licensed band to the extent that they are permitted pursuant to part 15.
- (b) Licensee/spectrum lessee responsibilities. As the manager of any private commons, the licensee or spectrum lessee:
- (1) Establishes the technical and operating terms and conditions of use by users of the private commons, including those relating to the types of communications devices that may be used within the private commons, consistent with the terms and conditions of the underlying license authorization;
- (2) Retains *de facto* control of the use of spectrum by users within the private commons, including maintaining reasonable oversight over the users' use of the spectrum in the private commons

so as to ensure that the use of the spectrum, and communications equipment employed, comply with all applicable technical and service rules (including requirements relating to radiofrequency radiation) and maintaining the ability to ensure such compliance; and.

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- (3) Retains direct responsibility for ensuring that the users of the private commons, and the equipment employed, comply with all applicable technical and service rules, including requirements relating to radiofrequency radiation and requirements relating to interference.
- (c) Notification requirements. Prior to permitting users to commence operations within a private commons, the licensee or spectrum lessee must notify the Commission, using FCC Form 608, that it is establishing a private commons arrangement. This notification must include information that describes: the location(s) or coverage area(s) of the private commons under the license authorization; the term of the arrangement; the general terms and conditions for users that would be gaining spectrum access to the private commons; the technical requirements and equipment that the licensee or spectrum lessee has approved for use within the private commons; and, the types of communications uses that are to be allowed within the private com-

[69 FR 77558, Dec. 27, 2004]

EFFECTIVE DATE NOTE: At 69 FR 77558, Dec. 27, 2004, §1.9080 was added. This section contains information collection and record-keeping requirements and will not become effective until approval has been given by the Office of Management and Budget.

Subpart Y—International Bureau Filing System

SOURCE: 69 FR 29895, May 26, 2004, unless otherwise noted. Redesignated at 69 FR 40327, July 2, 2004

§1.10000 What is the purpose of these rules?

(a) These rules are issued under the Communications Act of 1934, as amended, 47 U.S.C. 151 *et seq.*, and the Submarine Cable Landing License Act, 47 U.S.C. 34–39.

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- (b) This subpart describes procedures for electronic filing of International and Satellite Services applications using the International Bureau Filing System.
- (c) More licensing and application descriptions and directions, including but not limited to specifying which International and Satellite service applications must be filed electronically, are in parts 1, 25, 63, and 64 of this chapter.

[69 FR 47793, Aug. 6, 2004]

§1.10001 Definitions.

All other applications. We consider all other applications officially filed once you file the application in IBFS and applicable filing fees are received and approved by the FCC, unless the application is determined to be fee-exempt. We determine your official filing date based on one of the following situations:

- 1. You file your Satellite Space Station Application (other than DBS and DARS) or your Application for Earth Stations to Access a Non-U.S. Satellite Not Currently Authorized to provide the Proposed Service in the Proposed Frequencies in the United States in IBFS.
- 2. You file all other applications in IBFS and then do one of the following:.
- Send your payment (via check, bank draft, money order, credit card, or wire transfer) and FCC Form 159 to U.S. Bank.

Pay by online credit card (through IBFS).

Determine your application type is feeexempt or your application qualifies for exemption to charges as provided in Part 1 of the Commission's Rules.

Your official filing date is the date and time (to the millisecond) you file your application and receive a confirmation of filing and submission ID.

Your official filing date is:

The date U.S. Bank stamps your payment as received.

The date your online credit card payment is approved. (Note: You will receive a remittance ID and an authorization number if your transaction is successful).

The date you file in IBFS and receive a confirmation of filing and submission

Application. A request for an earth or space station radio station license, an international cable landing license, or an international service authorization, or a request to amend a pending application or to modify or renew licenses or authorizations. The term also includes the other requests that may be filed in IBFS such as transfers of control and assignments of license applications, earth station registrations, and foreign carrier affiliation notifications.

Authorizations. Generally, a written document or oral statement issued by us giving authority to operate or provide service.

International Bureau Filing System. The International Bureau Filing System (IBFS) is a database, application filing system, and processing system for all International and Satellite services. IBFS supports electronic filing of many applications and related documents in the International Bureau, and provides public access to this information.

International Services. All national services authorized under parts 1, 63 and 64 of this chapter.

Official Filing Date.

Satellite Space Station Applications (other than DBS and DARS) and Applications for Earth Stations to Access a Non-U.S. Satellite Not Currently Authorized to Provide the Proposed Service in the Proposed Frequencies in the United States. We consider a Satellite Space Station application (other than DBS and