

Exhibit 1

Response to Question 36: Past Denial of FCC Applications

In 1998, Maritime Telecommunications Network, Inc. (“MTN”), the immediate parent of MTN License Corp., applied to the Commission for authority to establish 32 earth stations to provide fixed-satellite service on a primary basis in 17 U.S. seaports. *See Applications of MTN for Fixed Earth Station Licenses, File Nos. SES-LIC-19980911-01272, et al.* In 2000, the International Bureau denied MTN’s applications on the ground that the Commission does not have jurisdiction to license earth stations on foreign vessels. *See Maritime Telecommunications Network, Inc.*, 15 FCC Rcd 23210 (IB 2000) (subsequent history omitted).

Response to Question E20: FAA Notification Not Required

FAA notification is not required because the subject antenna will be located in an area with structures of equal or greater height. *See* 47 C.F.R. § 17.14(a). In particular, the site is the well-established Holmdel Teleport operated by MTN, which includes multiple C-band antennas and other structures that are substantially taller than the proposed new antenna. The tallest such structure is located approximately 100 feet from the proposed additional antenna and has a height of 70 meters above ground level.