# 905. CABLE FRANCHISE: SYSTEM DESIGN AND CAPACITY

905.010 AVAILABILITY OF SIGNALS AND EQUIPMENT

* + 1. The Cable System utilizes a fiber to the fiber node architecture, with fiber optic cable deployed from Grantee’s headend to Grantee’s fiber nodes, tying into Grantee’s coaxial Cable System serving Subscribers. The System shall pass a minimum of 750 MHz (with a minimum passband of between 50 and 750 MHz) and shall be maintained to provide to Subscribers a minimum of at least two hundred (200) or more activated downstream video Channels, or such comparable video viewing capability as is provided in light of developing technologies and video distribution practices in the future.
		2. The entire System shall be technically capable of transmitting industry-standard digital television signals in a manner and quality consistent with applicable FCC regulations.
		3. Grantee agrees to maintain the Cable System in a manner consistent with, or in excess of the specifications in Section 905.010 (a) and (b) throughout the term of the Franchise with sufficient capability and technical quality to enable the implementation and performance of all requirements of this Franchise, including the exhibits hereto, and in a manner which meets or exceeds FCC technical quality standards at 47 C.F.R. § 76 Subpart K, regardless of the particular format in which a signal is transmitted.

905.020 EQUAL AND UNIFORM SERVICE

Grantee shall provide access to equal and uniform Cable Service throughout the City consistent with Applicable Law.

905.030 SYSTEM SPECIFICATIONS

* + 1. System Maintenance. In all construction and service provision activities, Grantee shall meet or exceed the construction, technical performance, extension and service requirements set forth in this Franchise.
		2. Emergency Alert Capability. At all times during the term of this Franchise, Grantee shall provide and maintain an Emergency Alert System (EAS) consistent with Applicable law and regulations including 47 C.F.R., Part 11, and any Minnesota State Emergency Alert System requirements. The City may identify authorized emergency officials for activating the EAS insofar as the City’s process is consistent with the Minnesota State Emergency Statewide Plan (“EAS Plan”). The City may also develop a local plan containing methods of EAS message distribution, insofar as the local plan is consistent with Applicable Laws and the EAS Plan.
		3. Standby Power. Grantee shall provide standby power generating capacity at the Cable System control center and at all hubs. Grantee shall maintain standby power system supplies, rated for at least two (2) hours’ duration, throughout the trunk and distribution networks. In addition, Grantee shall have in place throughout the Franchise term a plan, and all resources necessary for implementation of the plan, for dealing with outages of more than two (2) hours.
		4. Technical Standards. The technical standards used in the operation of the Cable System shall comply, at minimum, with the technical standards promulgated by the FCC relating to Cable Systems pursuant to Title 47, Section 76, Subpart K of the Code of Federal Regulations, as may be amended or modified from time to time, which regulations are expressly incorporated herein by reference. The Cable System shall be installed and maintained in accordance with standard engineering practices and shall conform with the National Electrical Safety Code and all other Applicable Laws governing the construction of the Cable System.
		5. System Upgrades. The Cable System will be upgraded consistent with future System upgrades performed in Grantee’s other Twin Cities Cable Systems, when any other of Grantee’s Cable Systems in Ramsey County or Washington County also receives a System upgrade.

905.040 PERFORMANCE TESTING

Grantee shall perform all system tests at the intervals required by the FCC, and all other tests reasonably necessary to determine compliance with technical standards required by this Franchise. These tests may include, at a minimum:

* + 1. Initial proof of performance for any construction;
		2. Tests in response to Subscriber complaints; and
		3. Tests reasonably requested by the City to demonstrate Franchise compliance.
		4. Written records of all system test results performed by or for Grantee shall be maintained, and shall be available for City inspection upon request.

905.050 SPECIAL TESTING

* + 1. Throughout the term of this Franchise, City shall have the right to inspect all construction or installation work performed pursuant to the provisions of the Franchise. In addition, City may require special testing of a location or locations within the System if there is a particular matter of controversy or unresolved complaints regarding such construction or installation work or pertaining to such location(s). Demand for such special tests may be made on the basis of complaints received or other evidence indicating an unresolved controversy or noncompliance. Such tests shall be limited to the particular matter in controversy or unresolved complaints. City shall endeavor to so arrange its request for such special testing so as to minimize hardship or inconvenience to Grantee or to the Subscribers impacted by such testing.
		2. Before ordering such tests, Grantee shall be afforded thirty (30) Days following receipt of written notice to investigate and, if necessary, correct problems or complaints upon which tests were ordered. City shall meet with Grantee prior to requiring special tests to discuss the need for such and, if possible, visually inspect those locations which are the focus of concern. If, after such meetings and inspections, City wishes to commence special tests and the thirty (30) Days have elapsed without correction of the matter in controversy or unresolved complaints, the tests shall be conducted at Grantee’s expense by Grantee’s qualified engineer. The City shall have a right to participate in such testing by having an engineer of City’s choosing, and at City’s expense, observe and monitor said testing.