

IV. System Design

1. Each applicant shall describe in narrative form the existing or contemplated system design concept indicating initial construction proposed and the development and extension of the system within the franchise boundaries over the period of the proposed municipal consent. Information should also be provided concerning:

- (a) Extent to which two-way capability will be available initially and what provisions will be made for future development.

System is two-way capable

- (b) Total signals to be carried and any auxiliary equipment to be provided to subscribers.

See current channel allocation chart (APPENDIX III). Customers may choose to lease a digital set top box with a remote control unit.

- (c) A description of the methods to be employed for securing premium services and the extent that subscribers will be required to use equipment supplied by the applicant to receive those services.

Digital Encryption. The system will support digital cable cards.

- (d) In the case of a renewal, the extent to which the applicant will rebuild or upgrade the system, or extend plant into previously unserved areas. Provide estimated dates of commencement and completion. Indicate what will be replaced.

System has been upgraded to 870 MHz.

2. Provide the following information concerning Standard or FM broadcast radio stations carried by applicant (If all-band FM, write "all-band").

Call letters <u>and affiliation</u>	<u>City and State</u>	Frequency <u>broadcast</u>	<u>cable</u>
--	-----------------------	-------------------------------	--------------

Not applicable. No FM broadcast channels carried.

3. Provide information as to the number, cable channel designation, type of access channels and their manner of operation, including proposed date for commencement of services and channel sharing.

**Local Origination/Leased/Public Access programming - Channel 21
Educational Access - Channel 20**

4. Each applicant shall title by category and list the following information concerning program origination;

<u>Type</u>	<u>Proposed Inception</u>	<u>Cable Channel Designation</u>
-------------	-------------------------------	--------------------------------------

See answer to item IV(3) above.

CSC TKR, LLC currently provides capacity for up to two channels on its system solely for non-commercial PEG (public access, educational access and governmental access)

5. Provide information, in narrative form, regarding production equipment and facilities to be made available by the applicant for its own use and for the use of others in the community. Describe by type (do not use brand names) and number, indicating when equipment will be available.

Note: Some production equipment may be made available for use by access channel users. See Guide to Franchise Renewal for further information.

CSC TKR, LLC currently maintains capabilities for playback of non-commercial PEG access programming from the company's facilities for distribution on its system to customers.

CSC TKR, LLC currently maintains a public access studio located at 352 Central Avenue, Newark, NJ 07103, phone number 973-230-6048, which is available for access users upon advance request. The location of said studio and the method of providing such services is subject to change.

6. Each applicant shall describe, in narrative form, any other services available to subscribers. Such description shall include, but not be limited to, the applicant's capability to contract with the community for such services as emergency override, interconnection of schools or local government offices, and availability of equipment and technical advice to the community.

Note: Provision of free services and equipment are limited by the F.C.C. and the Office. See Guide to Franchise Renewal for background information.

CSC TKR, LLC's system has the capability to provide emergency overrides in compliance with Federal and state regulations.

Subject to applicable FCC regulations, the Company shall, upon written request, provide free of charge, standard installation and monthly cable television reception service to all State or locally accredited public schools and all municipal public libraries, as well as municipal buildings located within the Municipality, as follows:

- 21 cable connections to the Borough Elementary School 30 Linwood Avenue;
- 1 cable connection to the Borough Fire Department, 16 Wallkill Avenue;
- 1 cable connection for the Borough's EMS station, 8 Wallkill Avenue;
- 1 cable connection to the Borough Police Station, 9 Orchard Street;
- 1 cable connection for the Borough's Office of Emergency Management Building, 18 Wallkill Avenue; and
- 1 cable connection for the Borough Municipal Building, 16 Wallkill Avenue.

This offer shall be subject to the terms, conditions and use policies of CSC TKR, LLC, as those policies may exist from time to time.