

Exhibit B

External Interconnection Requirements

Data Communications System Interconnections

- **North Suburban**
Four 6 MHz channels upstream and four 6 MHz channels downstream
(a total of 24 MHz up, 24 MHz down)
- **Central St. Croix Valley**
Four 6 MHz channels upstream and four 6 MHz channels downstream
(a total of 24 MHz up, 24 MHz down)
- **St. Paul**
Four 6 MHz channels upstream and four 6 MHz channels downstream
(a total of 24 MHz up, 24 MHz down)
- **South Washington**
Four 6 MHz channels upstream and four 6 MHz channels downstream
(a total of 24 MHz up, 24 MHz down)

Video Communications System Interconnections

- **North Suburban**
One frequency pair (6 MHz up, 6 MHz down) for inter-system municipal video conferencing
One frequency pair (6 MHz up, 6 MHz down) for inter-system educational video conferencing
Three frequency pairs (18 MHz up, 18 MHz down) for inter-system access origination capabilities
Four frequency pairs (24 MHz up, 24 MHz down) for inter-system, interactive distance learning operations
- **Central St. Croix Valley**
One frequency pair (6 MHz up, 6 MHz down) for inter-system municipal video conferencing
One frequency pair (6 MHz up, 6 MHz down) for inter-system educational video conferencing
Three frequency pairs (18 MHz up, 18 MHz down) for inter-system access origination capabilities
Four frequency pairs (24 MHz up, 24 MHz down) for inter-system, interactive distance learning operations
- **St. Paul**
One frequency pair (6 MHz up, 6 MHz down) for inter-system municipal video conferencing
One frequency pair (6 MHz up, 6 MHz down) for inter-system educational video conferencing
Three frequency pairs (18 MHz up, 18 MHz down) for inter-system access origination capabilities
Four frequency pairs (24 MHz up, 24 MHz down) for inter-system, interactive distance learning operations
- **South Washington**
One frequency pair (6 MHz up, 6 MHz down) for inter-system municipal video conferencing
One frequency pair (6 MHz up, 6 MHz down) for inter-system educational video conferencing
Three frequency pairs (18 MHz up, 18 MHz down) for inter-system access origination capabilities
Four frequency pairs (24 MHz up, 24 MHz down) for inter-system, interactive distance learning operations

Other External Interconnections

Home-run fiber pair from Oakdale headend to MN-DOT building at Hadley & Highway 5 in Oakdale, at the location of a node in the state's fiber network which will be available for use by local government. This is called "Connect Minnesota."