

Canadian Wireless Carriers Proposal to GTAA

March 14, 2002

Ownership and Control

- Fibre distribution systems
 - GTAA will own 50%
 - Remaining 50% will be owned by a partnership in which each of the current carriers will hold an equal share.
 - Operation and maintenance of the distribution system will be contracted out to a mutually acceptable party.
- Cellular ,PCS and iDEN base stations
 - 100% owned by the respective carriers.

Ownership and Control

- Hub equipment - specific radio devices
 - GTAA will own GTAA licenced trunked radio transceivers, future 802.11b transceivers and other future unlicensed equipment that is operated by GTAA
 - Carriers will individually own current and future licensed commercial network transceivers that is licensed and operated by each respectively
- Hub equipment - common to all systems
 - Jointly and equally owned by all carriers and the GTAA, with each party holding 20%

Rents Linked to Activity

- Commercial Rents
 - Set at 0.5 cents per passenger for the total system
 - Access to each carrier is non-exclusive
- Length of Term
 - 10 years initial term with 2 additional 5 year terms
- Current expired and near expired leases
 - Renewed at current rates until new leases are agreed upon, ie 150% overhold condition is reduced to 100%

Technical Solution

- Equipment room
 - Location in each terminal to be supplied to house base stations for all of the radio services
- Dark fibre
 - Runs from the equipment room to hub locations throughout the terminals
- Hub locations
 - Locations throughout each terminal containing discrete transceivers for each of the services to be distributed.
- RF Cable and Antenna Locations
 - Will be fed from hub locations to provide RF coverage throughout the terminals

RF Distribution System Concept

