Section 6 Original Page 3

Verizon New York Inc.

Channels for Program Transmission

6. Channels for Program Transmission6.2 Mileage Measurement

6.2.1	General
Α.	Where a terminal of the channel is located in the territory of the Rochester Telephone
	Corporation, mileage is measured to the point of connection with the facilities of the
	Rochester Telephone Corporation, in accordance with PSC NY No. 900.

6.2.2 Interexchange Mileage

A. The interexchange mileage is the airline distance (fractional miles being treated as full miles) between the serving central offices of the exchanges in which the terminals of the channel are located. Where there are more than two such exchanges the measurements are made in such a manner as to join all the serving central offices to produce the lowest total rate, the mileage rate for each segment being computed separately.

6.2.3	Local Channels
Α.	Two Point Service — The interoffice mileage is the airline distance between serving central offices in ¹ / ₄ miles (fractional ¹ / ₄ miles being treated as full ¹ / ₄ miles) up to 12 miles and in
	miles (fractional miles, being treated as full miles) for distances greater than 12 miles.
В.	Multipoint Loudspeaker Networks
1.	Outside of NY Metropolitan Exchange Area — Interoffice mileage is measured in accordance with Section 6.2.3A between the studios serving central office and the serving central office of each receiving station using the shortest distance connecting all serving central offices. For all interoffice mileage associated with multipoint Loudspeaker Networks, the mileage is the sum of the airline measurements so determined.
2.	Within NY Metropolitan Exchange Area— Interoffice mileage is measured separately in accordance with Section 6.2.3A for each of the following mileage segments. Where more than two zone centers are involved the total interzone mileage is the shortest airline mileage connecting the zone centers.
a.	Channels to or From Zone Centers are measured from the serving central office of the input station or receiving station, to the zone center of the rate zone in which the stations are located.
b.	Channels Between Zone Centers are measured from the zone center of the rate zone in which the input station is located, to all other zone centers of rate zones in which receiving stations are located.

Issued: November 29, 2000

Effective: December 30, 2000

By Sandra Dilorio Thorn-General Counsel 1095 Avenue of the Americas, NY, NY 10036