Received: 04/30/2003 Star

Status: CANCELLED Effective Date: 05/30/2003

PSC NO: 3 TELEPHONE

ALLTEL New York, Inc. Initial Effective Date: 5/30/03

Superseding Revision:

Section: 10 Leaf: 7

Revision: 0

SECTION 10 - LOCAL EXCHANGE SCHEDULE

Bemus Point Exchange

A. LOCAL SERVICE WITHIN THE BASE RATE AREA

- 1. Within the municipal limits of Bemus Point as now constituted. Also to include the territory between the shores of Chautauqua Lake and a line starting at a point on the shore line of Chautauqua Lake 1320 feet north of the boundary between Maple Springs and Midway Park; then east parallel to the boundary between Maple Springs and Midway Park to a point 1520 feet east of the center line of State Highway 17; then generally southeast parallel to the center line of State Highway 17 to the exchange boundary between Bemus Point and Jamestown; then south along the exchange boundary to the shoreline of Chautauqua Lake.
- 2. The following services are offered within the base rate area at the rates shown in Section 10, Paragraph C.

Business Residence
1-Party Flat Rate Party Flat Rate
2-Party Flat Rate*
2-Party Flat Rate*
4-Party Flat Rate*

B. LOCAL SERVICE OUTSIDE THE BASE RATE AREA

1. The following services are offered in localities A, B, and C at the rates shown in Section 10, Paragraph C.

Business Residence

1-Party Flat Rate 1-Party Flat Rate

2-Party Flat Rate**

4-Party Flat Rate*

- 2. Locality A comprises the territory approximately one mile beyond the Base Rate Area.
- 3. Locality B comprises the territory approximately one mile beyond Locality A.
- 4. Locality C comprises the remainder of the exchange beyond Locality B.

Issued by: Vice President, State Government Affairs, Little Rock, Arkansas

^{*} This service is restricted to existing customers in existing locations as of September 21, 1989.

^{*} This service is restricted to existing customers in existing locations as of March 20, 1999.

^{**} This service is restricted to existing customers at their existing locations as of March 7, 2002.