

GENERAL EXCHANGE SERVICE

E. MISCELLANEOUS AND SPECIAL EQUIPMENT (continued)

8. OFF-PREMISE EXTENSION (OPX) SERVICE

(N)

1. Off-premise extension circuits are provided to allow the customer the option of extending his telephone service to a second location within the wire center using the company's cable or fiber distribution facilities. Off-premise extension circuits are furnished subject to the availability of circuits and provided when no unusual expense is involved. Distances for determination of rates shall be based on airline miles between the normal location and the location of the off-premise extension.
2. If a customer requests an OPX line at the same premise and: (a) the line goes back to the pedestal, and (b) a cable pair from an additional premise cable to a separate location is used, then the following OPX charges apply.
  - a. Mileage Charges\*. Customers will be billed \$0.70/ per ¼ mile of cable if cable is installed by and belongs to GRM Networks.
    - i. Mileage is calculated by measuring the distance between the stations that are ringing the same number or the distance from pedestal to second location, whichever is applicable.
    - ii. If a customer pays for the materials and labor to have cable buried between two buildings on the same premise, OPX mileage is not charged. This is a customer owned OPX, and the maintenance of same is the customer's responsibility.
  - b. Additional Local Service Charges and Simultaneous Ring Charges. If a customer requests an OPX line and a second cable pair or fiber is needed, then the customer will be billed for an additional local service line at the rates described elsewhere in this tariff. Simultaneous Ring Service may also be required at each additional location.

(N)

\*Rates shown on this tariff sheet are for informational purposes only and are not subject to the jurisdiction of the Missouri Public Service Commission.

Issued: Oct. 30, 2014

Effective: Dec. 1, 2014

Ron Hinds, General Manager  
1001 Kentucky Street  
Princeton, MO 64673