GENERAL RULES AND REGULATIONS

3. General Rules and Regulations (Cont'd)

- 3.5 <u>Establishment and Furnishing of Service</u> (Cont'd)
 - E. Line Extensions

Lines will be extended for permanent customers in accordance with the guidelines established in Section 7.1.

Where required by the conditions, applicants may be required to provide to the Company suitable private right-of-way.

F. Unusual Installation Costs

When special conditions or special requirements of the subscriber involve unusual construction or installation costs, the subscriber may be required to pay such costs pursuant to Section 7.

3.6 HOLD FOR FUTURE USE

(D)

(D)

P.S.C. MO. No. 2 1st Revised Sheet No. 6-30 Cancels Original Sheet No. 6-30

OPTIONAL SERVICE AND FEATURES

6. Optional Services and Features (Cont'd)

6.6 Directory Listings

A. Published Listings

A primary listing, which may include the name, address and telephone number of the individuals, organization, firm or corporation subscribing to Local Exchange Service will be furnished at no charge to requesting directory (T) providers as required by law. (T)

- 1. Listings will be limited to such information as is necessary for proper identification.
- 2. The length of a listing may be limited by the use of abbreviations where the clarity of the listing and the identification of the customer will not be impaired.

(D) |

- (D)
- 3. No liability for damages arising from errors in or omissions of directory listings, or listings obtained from the "Information Operator" shall be attached to the Company
- B. Non-Published Listings

Non-Published service is the omission of a customer's listing from both the telephone directory and directory assistance records. Non-published listings are available upon request and subject to the applicable rate in 6.6 F following.

C. Non-List Listings

Non-list service is the omission of a customer's listing from the telephone directory. The customer's listing may be obtained from the directory assistance operator. Non-list service is subject to the applicable rate in 6.6 F following.