

PSC NO: 3 TELEPHONE
ALLTEL New York, Inc.
Initial Effective Date: 5/30/03

Section: 6 Leaf: 28
Revision: 0
Superseding Revision:

SECTION 6 - MISCELLANEOUS SERVICES

N. CONNECTION OF COMMERCIAL MOBILE RADIO SERVICE PROVIDERS TO E911 SERVICES (Continued)

2. GENERAL (Continued)

- F. The rates contained in this offering contemplate the use of standard serving arrangements normally provided by the Company. These rates contemplate installation during normal work hours. Non-standard facilities requirements, equipment, service options or installation requirements may be requested via processes defined elsewhere in this tariff.
- G. The conditions and rates specified in other tariffs for services which may be associated with this service are in addition to those specified herein.

3. OBLIGATIONS OF THE CMRS

- A. It is the sole responsibility of the CMRS to subscribe to a sufficient number of channels to handle the 911 emergency calls from the CMRS' customers. The quantity should be determined based on achieving parity with wireline E911 calls by providing a P.01 grade of service.
- B. The CMRS will work with the government authorities who subscribe to 911 service and with the Company or any other provider of 911 service to populate any associated database which is used to provide Enhanced Universal Emergency Number (911) service or equivalent.
- C. The CMRS will map Pseudo ANI to antenna RF coverage to identify the geographic location of the CMRS customer originating the 911 call. These assigned telephone numbers will then be passed to the Company 911 tandem as an ANI signal.
- D. The CMRS must populate the Company E911 database with valid cell site sector location records using assigned P-ANI numbers as well as provide for real-time update interface to populate the MDN or call-back number of the CMRS caller as described under Service Description.
- E. For the FGD service arrangement described under Service Description, it is the CMRS's responsibility to obtain the data circuits to Real-Time ALI Data Interface. ALLTEL can provide intraLATA transport, however, if the circuits are interLATA the CMRS must arrange to transport the circuit across the LATA boundary.

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