from telecommunications carriers that purchase elements; and

- (4) Revenues to subsidize other services. Revenues to subsidize other services include revenues associated with elements or telecommunications service offerings other than the element for which a rate is being established.
- (e) Cost study requirements. An incumbent LEC must prove to the state commission that the rates for each element it offers do not exceed the forward-looking economic cost per unit of providing the element, using a cost study that complies with the methodology set forth in this section and §51.511.
- (1) A state commission may set a rate outside the proxy ranges or above the proxy ceilings described in §51.513 only if that commission has given full and fair effect to the economic cost based pricing methodology described in this section and §51.511 in a state proceeding that meets the requirements of paragraph (e)(2) of this section.
- (2) Any state proceeding conducted pursuant to this section shall provide notice and an opportunity for comment to affected parties and shall result in the creation of a written factual record that is sufficient for purposes of review. The record of any state proceeding in which a state commission considers a cost study for purposes of establishing rates under this section shall include any such cost study.

§51.507 General rate structure standard.

- (a) Element rates shall be structured consistently with the manner in which the costs of providing the elements are incurred.
- (b) The costs of dedicated facilities shall be recovered through flat-rated charges.
- (c) The costs of shared facilities shall be recovered in a manner that efficiently apportions costs among users. Costs of shared facilities may be apportioned either through usage-sensitive charges or capacity-based flat-rated charges, if the state commission finds that such rates reasonably reflect the costs imposed by the various users.
- (d) Recurring costs shall be recovered through recurring charges, unless an incumbent LEC proves to a state commission that such recurring costs are

- de minimis. Recurring costs shall be considered de minimis when the costs of administering the recurring charge would be excessive in relation to the amount of the recurring costs.
- (e) State commissions may, where reasonable, require incumbent LECs to recover nonrecurring costs through recurring charges over a reasonable period of time. Nonrecurring charges shall be allocated efficiently among requesting telecommunications carriers, and shall not permit an incumbent LEC to recover more than the total forward-looking economic cost of providing the applicable element.
- (f) State commissions shall establish different rates for elements in at least three defined geographic areas within the state to reflect geographic cost differences.
- (1) To establish geographically-deaveraged rates, state commissions may use existing density-related zone pricing plans described in §69.123 of this chapter, or other such cost-related zone plans established pursuant to state law.
- (2) In states not using such existing plans, state commissions must create a minimum of three cost-related rate zones.

[61 FR 45619, Aug. 29, 1996, as amended at 64 FR 32207, June 16, 1999; 64 FR 68637, Dec. 8, 1999]

§51.509 Rate structure standards for specific elements.

In addition to the general rules set forth in §51.507, rates for specific elements shall comply with the following rate structure rules.

- (a) Local loop and subloop. Loop and subloop costs shall be recovered through flat-rated charges.
- (b) Local switching. Local switching costs shall be recovered through a combination of a flat-rated charge for line ports and one or more flat-rated or perminute usage charges for the switching matrix and for trunk ports.
- (c) Dedicated transmission links. Dedicated transmission link costs shall be recovered through flat-rated charges.
- (d) Shared transmission facilities between tandem switches and end offices. The costs of shared transmission facilities between tandem switches and end offices may be recovered through