- (2) Notwithstanding §69.3(e)(7), incumbent local exchange carriers subject to price cap regulation may charge different rates for services in different zones pursuant to §61.47(f) of this chapter, provided that the charges for any such service are not deaveraged within any such zone.
- (f)(1) An incumbent local exchange carrier that establishes density pricing zones under this section must reallocate additional amounts recovered under the interconnection charge prescribed in §69.124 of this subpart to facilities-based transport rates, to reflect the higher costs of serving lower density areas. Each incumbent local exchange carrier must reallocate costs from the interexchange charge each time it increases the ratio between the prices in its lowest-cost zone and any other zone in that study area.
- (2) Any incumbent local exchange carrier that has already deaveraged its rates on January 1, 1998 must reallocate an amount equivalent to that described in paragraph (f)(1) of this section from the interconnection charge prescribed in §69.124 to its transport services.
- (3) Price cap local exchange carriers shall reassign to direct-trunked transport and tandem-switched transport categories or subcategories interconnection charge amounts reallocated under paragraph (f)(1) or (f)(2) of this section in a manner that reflects the way density pricing zones are being implemented by the incumbent local exchange carrier.

[57 FR 54333, Nov. 18, 1992, as amended by 58 FR 48764, Sept. 17, 1993; 62 FR 31935, June 11, 1997; 64 FR 51267, Sept. 22, 1999; 69 FR 25336, May 6, 2004]

EFFECTIVE DATE NOTE: At 69 FR 25336, May 6, 2004, §69.123 was amended by revising paragraphs (a)(1), (c), and (d) introductory text and by removing and reserving paragraph (a)(2). These paragraphs contain information collection and recordkeeping requirements and will not become effective until approval has been given by the Office of Management and Budget.

§ 69.124 Interconnection charge.

(a) Until December 31, 2001, local exchange carriers not subject to price cap regulation shall assess an interconnection charge expressed in dollars and cents per access minute upon all inter-

exchange carriers and upon all other persons using the telephone company switched access network.

- (b) If the use made of the local exchange carrier's switched access network includes the local switch, but not local transport, the interconnection charge assessed pursuant to paragraph (a) of this section shall be computed by subtracting entrance facilities, tandem-switched transport, direct-trunked transport, and dedicated signalling transport revenues, as well as any interconnection charge revenues that the local exchange carrier anticipates will be reassigned to other, facilitiesbased rate elements in the future, from the part 69 transport revenue requirement, and dividing by the total interstate local switching minutes.
- (c) If the use made of the local exchange carrier's switched access network includes local transport, the interconnection charge to be assessed pursuant to paragraph (a) of this section shall be computed by dividing any interconnection charge revenues that the local exchange carrier anticipates will be reassigned to other, facilities-based rate elements in the future by the total interstate local transport minutes, and adding thereto the per minute amount calculated pursuant to paragraph (b) of this section.

[62 FR 66030, Dec. 17, 1997, as amended at 66 FR 59732, Nov. 30, 2001]

§ 69.125 Dedicated signalling transport.

- (a) Dedicated signalling transport shall consist of two elements, a signalling link charge and a signalling transfer point (STP) port termination charge.
- (b)(1) A flat-rated signalling link charge expressed in dollars and cents per unit of capacity shall be assessed upon all interexchange carriers and other persons that use facilities between an interexchange carrier or other person's common channel signaling network and a telephone company signalling transfer point or equivalent facilities offered by a telephone company. Signalling link charges may be distance-sensitive. Distance shall be