of these sources, all other General Support Facilities investments shall be apportioned among the interexchange category, the billing and collection category, and Common Line, Local Switching, Information, Transport, and Special Access Elements on the basis of Central Office Equipment, Information Origination/Termination Equipment, and Cable and Wire Facilities, combined.

(d) For local exchange carriers subject to price cap regulation and not covered by Section 69.307(c), a portion of General purpose computer investment (Account 2124), investment in Land (Account 2111), Buildings (Account 2121), and Office equipment (Account 2123) shall be apportioned to the billing and collection category on the basis of the Big Three Expense Factors allocator, defined in Section 69.2 of this Part, modified to exclude expenses that are apportioned on the basis of allocators that include General Support Facilities investment. The remaining portion of investment in these four accounts together with all other General Support Facilities investments shall be apportioned among the interexchange category, the billing and collection category, and Common Line, Local Switching, Information, Transport, and Special Access Elements on the basis of the Big Three Expense Factors allocator, modified to exclude expenses that are apportioned on the basis of allocators that include General Support Facilities investment. The remaining portion of investment in these four accounts together with all other General Support Facilities investments shall be apportioned among the interexchange category, the billing and collection category, and Common Line, Local Switching, Information, Transport, and Special Access Elements on the basis of Central Office Equipment, Information Origination/Termination Equipment, and Cable and Wire Facilities, combined.

(e) Beginning July 1, 2002, for non-price cap local exchange carriers not covered by §69.307(c), a portion of General purpose computer investment shall be apportioned to the billing and collection category on the basis of the Big Three Expense Factors allocator, defined in §69.2, modified to exclude expenses that are apportioned on the basis of allocators that include General Support Facilities investment. The remaining portion of investment in these four accounts together with all other General Support Facilities investments shall be apportioned among the interexchange category, the billing and collection category, and Common Line, Local Switching, Information, Transport, and Special Access Elements on the basis of Central Office Equipment, Information Origination/Termination Equipment, and Cable and Wire Facilities, combined.

§ 69.308 [Reserved]

§ 69.309 Other investment.

Investment that is not apportioned pursuant to §§69.302 through 69.307 shall be apportioned among the interexchange category, the billing and collection category, and access elements in the same proportions as the combined investment that is apportioned pursuant to §§69.303 through 69.307.


§ 69.310 Capital leases.

Capital Leases in Account 2680 shall be directly assigned to the appropriate interexchange category or access elements consistent with the treatment prescribed for similar plant costs or shall be apportioned in the same manner as Account 2001.

Subpart E—Apportionment of Expenses

SOURCE: 52 FR 37313, Oct. 6, 1987, unless otherwise noted.

§ 69.401 Direct expenses.

(a) Plant Specific Operations Expenses in Accounts 6110 and 6120 shall be apportioned among the interexchange category, the billing and collection category, and appropriate access elements on the following basis:

(1) Account 6110—Apportion on the basis of other investment apportioned pursuant to §69.309.

(2) Account 6120—Apportion on the basis of General and Support Facilities investment pursuant to §69.307.

(b) Plant Specific Operations Expenses in Accounts 6210, 6220, and 6230 shall be apportioned among the interexchange category and access elements on the basis of the apportionment of the investment in Accounts 2210, 2220, and 2230, respectively; provided that any expenses associated with DS1/voice-grade multiplexers, to the extent that they are not associated with an