STATE OF FLORIDA

COMMISSIONERS:
MATTHEW M. CARTER II, CHAIRMAN
LISA POLAK EDGAR
KATRINA J. MCMURRIAN
NANCY ARGENZIANO
NATHAN A. SKOP



OFFICE OF THE GENERAL COUNSEL MICHAEL G. COOKE GENERAL COUNSEL (850) 413-6199

RECEIVED-FPSC 08 OCT 21 PM 2: 07

## Hublic Service Commission

October 21, 2008

HAND DELIVER

Mr. Scott Boyd, Executive Director Joint Administrative Procedures Committee Room 120 Holland Building Tallahassee, FL 32399-1300

RE: Docket No. 080159-TP - Proposed amendment of Rule Nos. 25-4.003, 25-4.017, 25-4.0174, 25-4.0175, 25-4.0178, 25-4.040, 25-4.079, 25-4.215, and 25-14.001, and repeal Rule Nos. 25-4.006, 25-4.007, 25-4.021, 25-4.024, 25-4.039, 25-4.077, 25-4.116, F.A.C.

Dear Mr. Boyd:

The Commission has approved the adoption of the above rules without changes.

We plan to file the rules for adoption on October 29, 2008.

Tank

Sincerely,

Cindy Miller

Associate General Counsel

080159 Adopt Letter.cm.doc Enclosure

cc:

Office of Commission Clerk

DOCUMENT NUMBER-DATE

FPSC-COMMISSION CLERK

24

CODING: Words <u>underlined</u> are additions; words in <del>struck through</del> type are deletions from existing law.

services in Florida on or after July 1, 1995.

-9-

from existing law.

1	company whereby calls placed to an unequipped non-working, disconnected, or discontinued			
2	telephone number are intercepted by operator, recorder, or audio response computer and the			
3	calling party informed that the called telephone number is not in service, has been			
4	disconnected, discontinued, or changed to another number, or that calls are received by			
5	another telephone. This service is also provided in certain central offices and switching centers			
6	to inform the calling party of conditions such as system blockages, inability of the system to			
.7	complete a call as dialed, no such office code, and all circuits busy.			
8	(20) "Inter-office Call." A telephone call originating in one central office but			
9	terminating in another central office, both of which are in the same designated exchange area.			
10	(21) "Interstate Toll Message." Those toll messages that do not originate and terminate			
11	within the same state.			
12	(22) "Intertoll Trunk." A line or circuit between two toll offices, two end offices, or			
13	between an end office and toll office, over which toll calls are passed.			
14	(23) "Intra-office Call." A telephone call originating and terminating within the same			
15	central office.			
16	(24) Intrastate Interexchange Company (IXC)." Any entity that provides intrastate			
17	interexchange telecommunications services.			
18	(25) "Intrastate Toll Message." Those toll messages which originate and terminate			
19	within the same state.			
20	(26) "Invalid Number." A number comprised of an unassigned area code number or a			
21	non-working central office code (NXX).			
22	(27) "Large LEC." A LEC certificated by the Commission prior to July 1, 1995, that			
23	had in excess of 100,000 access lines in service on July 1, 1995.			
24	(28) "Local Access and Transport Area (LATA)" or "Market Area." A geographical			
25	CODING: Words <u>underlined</u> are additions; words in <del>struck through</del> type are deletions from existing law.			

2

3

6

7

9

24

25

CODING: Words underlined are additions; words in struck through type are deletions from existing law.

subscribers' locations or between central offices of the same or different exchanges.

1	(42) "Pay Telephone Service Company." Any telecommunications company that			
2	provides pay telephone service as defined in Section 364.3375, F.S.			
3	(43) "PC-Freeze." (Preferred Carrier Freeze) A service offered that restricts the			
4	customer's carrier selection until further notice from the customer.			
5	(44) "Price regulated local exchange telecommunications company." Any local			
6	exchange telecommunications company certificated by the Commission prior to July 1, 1995			
7	that has elected to become subject to price regulation pursuant to Section 364.051, F.S.			
8	(454) "Provider." Any entity providing telecommunication service, excluding pay			
9	telephone providers and call aggregators (i.e., local, local toll, and toll providers).			
10	(46) "Rate-of-return regulated local exchange telecommunications company." Any			
11	local exchange telecommunications company certificated by the Commission prior to July 1,			
12	1995 that has not elected to become subject to price regulation pursuant to Section 364.051,			
13	<u>F.S.</u>			
14	(475) "Service Objective." A quality of service which is desirable to be achieved under			
15	normal conditions.			
16	(486) "Service Standard." A level of service that a telecommunications company,			
17	under normal conditions, is expected to meet in its certificated territory as representative of			
18	adequate services.			
19	(497) "Small LEC." A LEC certificated by the Commission prior to July 1, 1995,			
20	which had fewer than 100,000 access lines in service on July 1, 1995.			
21	(5048) "Station." A telephone instrument consisting of a transmitter, receiver, and			
22	associated apparatus so connected as to permit sending or receiving telephone messages.			
23	(5149) "Subscriber" or "Customer." These terms may be used interchangeably herein			
24	and shall mean any person, firm, partnership, corporation, municipality, cooperative			
25	CODING: Words <u>underlined</u> are additions; words in <del>struck through</del> type are deletions			

1	organization, or governmental agency supplied with communication service by a			
2	telecommunications company.			
3	(520) "Subscriber Line." or "Subscriber Loop." See "Access Line."			
4	(531) "Switching Center." Location at which telephone traffic, either local or toll, is			
5	switched or connected from one circuit or line to another. A local switching center may be			
6	comprised of several central office units.			
7	(542) "Toll Connecting Trunk." A trunk that connects a local central office with its toll			
8	operating office.			
9	(553) "Toll Message." A completed telephone call between stations in different			
10	exchanges for which message toll charges are applicable.			
11	(564) "Toll Provider (TP)." Any entity providing interLATA long distance			
12	telecommunications service.			
13	(575) "Traffic Study." The process of recording usage measurements which can be			
14	translated into required quantities of equipment.			
15	(586) "Trouble Report." Any oral or written report from a subscriber or user of			
16	telephone service to the telephone company indicating improper function or defective			
17	conditions with respect to the operation of telephone facilities over which the telephone			
18	company has control.			
19	(597) "Trunk." A communication channel between central office units or entities, or			
20	private branch exchanges.			
21	(6058) "Valid Number." A number for a specific telephone terminal in an assigned			
22	area code and working central office which is equipped to ring and connect a calling party to			
23	such terminal number.			
24	Specific Authority 350.127(2) FS.			
25	CODING: Words <u>underlined</u> are additions; words in struck through type are deletions from existing law.			

- 14 -

1	Law Implemented 364.01, 364.02, 364.32, 364.335, 364.337, 364.3375, 364.3376, 364.602,
2	364.603, 364.604 FS.
3	History-Revised 12-1-68, Amended 3-31-76, Formerly 25-4.03, Amended 2-23-87, 3-4-92,
4	12-21-93, 3-10-96, 12-28-98, 7-5-00, 4-3-05, Repromulgated 5-8-05.
5	25-4.017 Uniform System of Accounts for Rate-of-Return Regulated Local Exchange
6	Companies.
7	(1) Each rate-of-return regulated local exchange telecommunications company shall
8	maintain its accounts and records in conformity with the Uniform System of Accounts for
9	Telecommunications Companies (USOA) as prescribed by the Federal Communications
10	Commission in Title 47, Code of Federal Regulations, Part 32 Class A, revised as of October
11	1, 2002, and as modified below. Inquiries relating to interpretation of the USOA shall be
12	submitted in writing to the Commission's Division of Economic Regulation.
13	(2) Each company shall establish separate depreciation reserve subaccounts for each
14	corresponding subaccount established in the USOA or by rules of this Commission.
15	(3) A telecommunications company may use a different account numbering system but
16	shall use the same account descriptions as prescribed in the USOA or by this Commission. If
1,7	different account numbering system is used, a cross reference of the company's system to the
18	Commission's numbering system shall be shown in the company's chart of accounts.
19	(4) Each company shall file, within 60 days of a final order involving accounting
20	matters, a description of all resultant entries and adjustments to the accounting records.
21	Specific Authority 350.127(2) FS.
22	Law Implemented 350.115, 364.17 FS.
23	History-Revised 12-1-68, Amended 3-31-76, 8-21-79, 1-2-80, 12-13-82, 12-13-83, 9-30-85,
24	Formerly 25-4.17, Amended 11-30-86, 4-25-88, 2-10-92, 8-11-92, 3-10-96, 9-15-03,

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

CODING: Words <u>underlined</u> are additions; words in <del>struck through</del> type are deletions from existing law.

b. Heavy trucks and special purpose vehicles. This subaccount shall include trucks of

. 1	
1	greater than one ton capacity.
2	c. Tractors and trailers.
3	2. Garage work equipment, Account 2115. This account shall include tools and
4	equipment used to maintain vehicles.
5	3. Other work equipment, Account 2116. This account shall include power operated
6	equipment, general purpose tools, and other such work equipment items.
7	4. Buildings, Account 2121.
8	5. Furniture, Account 2122.
9	6. Office equipment, Account 2123. The following subaccounts shall be used:
10	a. Office support equipment. This subaccount shall include office devices such as
11	typewriters, cash registers, check writers, calculating, reproducing, addressing, billing,
12	blueprinting, and other office machines.
13	b. Company communications equipment. This subaccount shall include CPE and PBX
14	equipment installed for official company use.
15	7. General purpose computers, Account 2124.
16	(b) Central office switching, Account 2211. The following accounts shall be used:
17	1. Analog electronic switching, Account 2211. This account shall be established for
18	analog switching equipment and peripheral gear. It shall include equipment serving analog
19	switchers that is used solely for recording calling telephone numbers in connection with
20	customer dialed charged traffic dial tandem switchboards and special service switchboards
21	used in conjunction with private line service. It shall not include switchboards, and integral
22	equipment thereof, which perform an operator assistance function.
23	2. Digital electronic switching, Account 2212. This account includes investments in
24	digital switches. This switching account shall include equipment serving digital electronic
25	

switchers that is used solely for the recording of calling telephone numbers in connection $with$
customer dialed charged traffic dial tandem switchboards and special service switchboards
used in conjunction with private line service. It shall not include switchboards, and integral
equipment thereof, which perform an operator assistance function. Major components such as
hardware, processors, and cards that are expected to live substantially different from the
remaining switch investment should be considered as subcomponents in developing the rate
for the account.
3. Electromechanical switching, Account 2215. This switching account includes

- 3. Electromechanical switching, Account 2215. This switching account includes investments in step-by-step or crossbar switchers. It does not include digital compatible equipment that is expected to live beyond the calculated life of electromechanical switching. Such investment shall be in a separate subaccount or included as a subcomponent used to develop the rate for the account or subaccount. This account also does not include switchboards which perform an operator assistance function and equipment which is an integral part thereof. It shall include, however, equipment serving electromechanical switchers that is used solely for the recording of calling telephone numbers in connection with customer dialed charged traffic dial tandem switchboards and special service switchboards used in conjunction with private line service.
- (c) Operator systems, Account 2220. This account shall include such charges as directory assistance, call intercept, and other operator assisted call completion activities.
  - (d) Central office transmission, Account 2230. The following accounts shall be used:
  - 1. Radio systems, Account 2231.
- 2. Circuit equipment, Account 2232. This investment shall be subcategorized in accord with the planning of the company, to be separated between the following:
  - a. Analog;

I	b. Digital; and			
2	c. That portion associated with optic technology.			
3	(e) Information organization or termination, Account 2310. The following accounts			
4	shall be used:			
5	1. Public telephone equipment. This account shall include coinless, coin-operated			
6	(including public and semi-public), credit card, and pay telephones.			
7	2. Other regulated station equipment. This account shall include private line			
8	equipment, telecommunication devices for the deaf, E-911 equipment, and network carrier			
9	equipment physically located on the customer's premises.			
10	(f) Cable and wire facilities, Account 2410. The following accounts shall be used:			
11	1. Poles, Account 2411.			
12	2. Aerial cable, Account 2421. The following subaccounts shall be used:			
13	a. Metallic. This investment shall be further subcategorized in accord with company			
14	planning; and			
15	b. Fiber.			
16	3. Underground cable, Account 2422. The following subaccounts shall be used:			
17	a. Metallic. This investment shall be further subcategorized in accord with company			
18	planning; and			
19	b. Fiber.			
20	4. Buried cable, Account 2423. The following subaccounts shall be used:			
21	a. Metallic. This subaccount shall be further subcategorized in accord with company			
22	planning; and			
23	b. Fiber.			
24	5. Submarine cable, Account 2424. The following subaccount shall be used:			
25	CODING: Words <u>underlined</u> are additions; words in <del>struck through</del> type are deletions from existing law.			

- 19 -

1.	a. Metallic. This investment shall be further subcategorized in accord with company			
2	planning; and			
3	b. Fiber.			
4	6. Intrabuilding network cable, Account 2426. The following subaccounts shall be			
5	used:			
6	a. Metallic. This investment shall be further subcategorized in accord with company			
7	planning; and			
8	b. Fiber.			
9	7. Aerial wire, Account 2431.			
10	8. Conduit systems, Account 2441.			
11	(6) Depreciation rates used after July 1, 1996, shall be based on the account			
12	classifications in the USOA and this rule. In implementing these rates the following			
13	procedures shall be followed:			
14	(a) Reserve activity data, plant activity data, salvage costs, and costs of removal are to			
15	be recorded to the new accounts for activity subsequent to July 1, 1996.			
16	(b) The separation of investments and reserves under prior accounts into balances			
17	relating to new accounts and subaccounts under this rule may require estimation. Where			
18	vintaged distributions are maintained, separation into accounts and subaccounts may require			
19	synthesization.			
20	(c) If an existing account, in the opinion of the Commission, is essentially compatible			
21	with an account listed in this rule, that account shall be deemed to be in compliance with this			
22	rule.			
23	Specific Authority 350.127(2) FS.			
24	Law Implemented 350.115, 364.17 FS.			
25				

1	History-New 4-25-88, Amended 9-11-96,
2	25-4.0175 Depreciation for Rate-of-Return Regulated Local Exchange Companies.
3	(1) For the purposes of Part II, the following definitions shall apply to small local
4	exchange companies remaining under rate of return regulation:
5	(a) Category or Category of Depreciable Plant – A grouping of plant for which a
6	depreciation rate is prescribed. At a minimum it should include each plant account prescribed
7	in Rule 25-4.017, F.A.C.
8	(b) Average Service Life – The period of time that the given type of equipment, on
9	average, can be expected to prudently and economically serve the public.
10	(c) Embedded Vintage – A vintage of plant in service as of the date of study or
11	implementation of proposed rates.
12	(d) Mortality Data – Historical data by study category showing plant balances,
13	additions, adjustments and retirements, used in analyses for life indications or for calculations
14	of realized life. Preferably, this is aged data in accord with the following:
15	1. The number of plant items or equivalent units (usually expressed in dollars) added
16	each calendar year.
17	2. The number of plant items retired (usually expressed in dollars) each year and the
18	distribution by years of placing of such retirements.
19	3. The net increase or decrease resulting from purchases, sales, or adjustments, and the
20	distribution by years of placing of such amounts.
21	4. The number that remains in service (usually expressed in dollars) at the end of each
22	year and the distribution by years of placing of such amounts.
23	(e) Remaining Life Method - The method of calculating a depreciation rate based on
24	the unrecovered plant balance, less average future net salvage and the average remaining life.
25	

from existing law.

CODING: Words <u>underlined</u> are additions; words in struck through type are deletions

1	The formula for calculating a Remaining Life Rate (RLR) is:			
2	100% - Reserve % - Average Future Net Salvage %			
3	RLR =			
4	Average Remaining Life in Years			
5	(f) Reserve Data – Historical data by study category showing reserve balances, debits			
6	and credits such as booked depreciation expense, salvage and cost of removal, and			
7	adjustments to the reserve utilized in monitoring reserve activity and position.			
8	(g) Reserve Deficiency – An inadequacy in the reserve of a category as evidenced by a			
9	comparison of that reserve indicated as necessary under current projections of life and salvage			
10	with that reserve historically accrued. The latter figure may be available from the company's			
11	records or may require retrospective calculation.			
12	(h) Reserve Surplus – An excess in the reserve of a category as evidenced by a			
13	comparison of that reserve indicated as necessary under current projections of life and salvage			
14	with that reserve historically accrued. The latter figure may be available from the company's			
15	records or may require retrospective calculation.			
16	(i) Salvage Data – Historical data by study category showing bookings of retirements,			
17	gross salvage and cost of removal used in analysis of trends in gross salvage and cost of			
18	removal, or for calculations of realized salvage.			
19	(j) Theoretical Reserve or Prospective Theoretical Reserve – A calculated reserve			
20	based on components of the proposed rate, using the formula:			
21	Theoretical Reserve = Book Investment - Future Accruals - Future Net Salvage			
22	(k) Vintage - The year of placement of a group of plant items or investment under			
23	study.			
24	(l) Whole Life Method – The method of calculating a depreciation rate based on the			
25	CODING: Words <u>underlined</u> are additions; words in <del>struck through</del> type are deletions from existing law.			

1				
1	Whole Life (Average Service Life) and the Average Net Salvage. Both life and salvage			
2	components are the estimated or calculated composite of realized experience and expected			
3	activity. The formula is:			
4	100% - Average Net Salvage %			
5	Whole Life Rate =			
6	Average Service Life in Years			
7	(2)(a) Ranges for basic life and salvage values, established by the Commission, may be			
8	used by small LECs regardless of the depreciation methodology utilized. The ranges for basic			
9	life and salvage values for small LECs are as follows:			
10	Ranges of Basic Life and Salvage Values for Small Local Exchange Companies			
11	AVERAGE SERVICE LIFENET SALVAGE			
12	ACCOUNT			
13	GENERAL SUPPORT ASSETS	(Years)	(Percent)	
14	Motor vehicle			
15	Passenger cars & light trucks	6-8	10-20	
16	Heavy trucks & special purpose vehicles	8-11	5-10	
17	Buildings	32-36	0-5	
18	Other work equipment	7 yr. Amortization		
19	Furniture	10 yr. Amortization		
20	Office machines	7 yr. Amortization		
21	Office equipment (official use)	5 yr. Amortization		
22	Computer equipment	5 yr. Amortization		
23	CENTRAL OFFICE ASSETS			
24	Digital switching	13-16	0-5	
	1			

25

t			
1	Operator systems	8-10	0-5
2	Radio	10-12	(5)-0
3	Circuit		
4	Analog	8-10	(5)-0
5	Digital	10-12	0-5
6	Fiber electronics (optics)	8-10	0-5
. 7	INFORMATION/ORIGINATION		
8	ASSETS		
9	Public telephone equipment	8-10	0-5
10	Other	8-10	0-5
11	CABLE/WIRE FACILITIES		
12	Poles	20-22	(60)-(40)
13	Aerial cable		
14	Metallic	18-20	(30)-(20)
15	Fiber	20-22	(30)-(20)
16	Underground cable		
17	Metallic	19-21	(10)-(5)
18	Fiber	20-22	(10)-(5)
19	Buried cable		
20	Metallic	17-19	(5)-0
21	Fiber	20-22	(5)-0
22	Submarine cable	•	
23	Metallic	20-25	(5)-0
24	Fiber	20-22	(5)-0
25	CODING: Words underlined are	additions: words in stru	ok through tyme are de

Q

CODING: Words <u>underlined</u> are additions; words in <del>struck through</del> type are deletions from existing law.

Aerial wire - Expense all future additions and amortize embedded portion over 3 years.

- (b) A company shall not petition the Commission to change any existing depreciation rate more than once a year.
- (c) A company may not reallocate accumulated depreciation reserves among any primary accounts and subaccounts without prior Commission approval.
- (3)(a) Each company shall maintain depreciation rates and accumulated depreciation reserves in accounts or subaccounts as prescribed by Rule 25-4.0174, F.A.C., and as set forth in paragraph (2)(a) of this rule. Companies may maintain further sub-categorization.
- (b) Upon establishing a new account or subaccount classification, each company shall request Commission approval of a depreciation rate for the new plant category.
- (c) A company's current average service life is that which has been approved by the Commission and in effect as of the effective date of this rule. To determine if a company's current average service life is within an established range, current average service lives not reflected as a whole number shall be rounded using traditional rounding methodology. (For example, 1.1-1.4 rounds to 1.0; 1.5-1.9 rounds to 2.0.)
- (4) If the company's proposed and current average service lives for a given account are within the ranges established in paragraph (2)(a), no additional support for those values shall be required. If the company's proposed and current net salvage values for a given account are within the ranges established in paragraph (2)(a), no additional support for those values shall be required. The company shall submit to the Office of Commission Clerk the original, five hard copies, and a diskette of the information required by subsection (8) of this rule.
- (5) A company proposing basic life or salvage values outside of the ranges established in paragraph (2)(a) of this rule shall submit to the Office of Commission Clerk the original and

)

- (10) For each account that the company proposed life or salvage value is not within the established range, the depreciation filing shall include the information in subsection (8) as well as the following:
- (a) An explanation and justification for each study category of depreciable plant defining the specific factors that justify the life or salvage components and rates being proposed. Each explanation and justification shall include substantiating factors utilized by the company in the design of the depreciation rates for the specific category, e.g., company planning, growth, technology, physical conditions, and trends. The explanation and justification shall state any statistical or mathematical methods of analysis or calculation used in the design of the category rate.
- (b) The mortality and salvage data used by the company in the depreciation rate design must agree with activity booked by the utility. Unusual transactions not included in life or salvage studies, e.g., sales or extraordinary retirements must be specifically enumerated and explained.
- (c) The filing shall contain all calculations, analysis and numerical basic data used in the design of the depreciation rate for each category of depreciable plant. To the degree possible, data involving retirements should be aged.
- (11)(a) Companies shall provide calculations of depreciation rates using either the whole life method or the remaining life method. The use of one of these methods is required for all depreciable categories.
- (b) Companies shall file an election to remain with the remaining life methodology or move to whole life methodology within 90 days of the effective date of this rule. Failure to file an election shall result in the company's use of remaining life methodology. Only one election

1	(reserve balance at the beginning of the year, retirements, accruals, salvage, cost of removal,
2	adjustments, transfers, reclassifications, and reserve balance at year end) for each category of
3	investment for which a depreciation rate, amortization schedule, or capital recovery schedule
4	has been approved.
5	(16)(a) Prior to the date of retirement, the Commission may approve capital recovery
6	schedules to correct calculated deficiencies where a utility demonstrates that replacement of
7	an installation or group of installations is prudent, and the associated investment will not be
8	recovered by the time of retirement through the existing depreciation rate.
9	(b) The Commission may approve a special capital recovery schedule when an
10	installation is designed for a specific purpose or for a limited duration.
11	(c) Associated plant and reserve activity, balances, and the annual capital recovery
12	schedule expense must be maintained as subsidiary records.
13	Specific Authority 350.127(2) FS.
14	Law Implemented 350.115, 364.03 FS.
15	History-New 9-8-81, Amended 4-28-83, 1-6-85, Formerly 25-4.175, Amended 4-27-88, 12-
16	12-91, 9-11-96,
17	25-4.0178 Retirement Units for Rate-of-Return Regulated Local Exchange Companies.
18	(1) This rule is intended to establish uniform retirement units for telephone companies
19	and does not relieve any company from maintaining its accounts and records in conformity
20	with the Uniform System and Classification of Accounts (USOA) as prescribed by the Federa
21	Communications Commission (FCC) in Title 47, Code of Federal Regulations, Part 32, as
22	adopted on December 2, 1986 and revised as of December 1, 1987, except to the extent that
23	this rule requires different treatment as stated below.
24	(2) For the purposes of this rule the following definitions apply:
25	

25

"List of Retirement Units", and when removed from service, without a replacement or with a replacement that meets the criteria in the "List of Retirement Units", is to be credited to the plant account in which it is included and debited to the associated account reserve.

- (3) All depreciable plant is considered as consisting of retirement units or minor items of plant. Each company is to use this list of retirement units on a prospective basis. A company may add retirement units to this list. In the case of such addition, the company shall notify the Director of the Division of Economic Regulation within thirty days as to the nature and justification of the addition. However, the combination of any retirement units or the increase in size of any unit will not be permitted without Commission prior approval.

  Additions to or revisions to this list will be issued, when necessary, by this Commission.
  - (4) The addition and retirement of retirement units are to be accounted for as follows:
- (a) When a retirement unit other than one designated for Company Communications
  Equipment, Account 2132.2, or Public Telephone Equipment, Account 2351, is placed in
  service for the first time at a location, the cost of the unit, if it meets the criteria in the "Lists of
  Retirement Units", should be added to the appropriate plant account along with associated
  labor and installation costs.
- (b) When a retirement unit for Company Communications Equipment, Account 2123.2, or Public Telephone Equipment, Account 2351, is placed in service for the first time at a location, only the materials cost of the unit, if it meets the criteria in the "List of Retirement Units", shall be added to the appropriate plant account. Associated labor and minor materials costs of installing such equipment shall be charged to the appropriate expense account.
- (c) When a retirement unit is replaced, the cost of the replacement should be accounted for in the same manner as in subsection (a) if the cost meets the criteria set forth in the "List of

2

5

7

8

10

11

12

13

15

18

19

20

21

23

24

25

CODING: Words <u>underlined</u> are additions; words in <del>struck through</del> type are deletions from existing law.

item. If, however, the replacement causes a substantial betterment, the primary aim of which is

- (6) The Florida Public Service Commission document "List of Retirement Units (Telephone Utilities)" dated January 1, 1988, is hereby incorporated by reference. A copy of this document may be obtained from the Director, Division of Economic Regulation, Florida Public Service Commission.
- (7) The capitalization and expensing of depreciable plant for 1988 and subsequent years shall be governed by this rule.
- 10 Specific Authority 350.127(2) FS.
- 11 | Law Implemented 350.115, 364.17 FS.
- 12 History–New 4-25-88, Amended

## 25-4.040 Telephone Directories; Directory Assistance.

(1) Each local exchange telecommunications company shall normally publish updated telephone directories once every 12 months and shall publish updated directories at least once every 15 months. The directories shall normally alphabetically list the name, address, and telephone number of all subscribers located in the exchange(s) contained in the directory except the telephone numbers for public telephones or a name, address, number/address unlisted or unpublished at the subscriber's request. Also listed alphabetically shall be a listing designated "Poison Information Center" and the local telephone number, where the exchange served by the directory has local calling to a Poison Information Center. If no local telephone number exists, then the toll-free telephone number of a Poison Information Center shall be listed. A description of the local (toll free) calling scope shall be prominently displayed at the beginning of each alphabetical section in a directory. At no additional charge and upon the

CODING: Words <u>underlined</u> are additions; words in <del>struck through</del> type are deletions from existing law.

1	ambulance services used by local government in case of emergency. Such emergency calling
2	instructions shall be listed at the top of the inside front cover and shall be outlined and
3	separate from other information. All other numbers on the inside front cover shall be listed as
4	"nonemergency" or "other important numbers."
5	23. The information required by Section 395.1027, F.S.
6	(c) The following notice shall be conspicuously listed on the inside front cover or first
7	page of the directory:
8	FLORIDA PUBLIC SERVICE COMMISSION INQUIRIES CUSTOMERS OF UTILITIES
9	AND COMPANIES REGULATED BY THE COMMISSION WHO HAVE FIRST
10	CONTACTED SUCH A FIRM CONCERNING A PROBLEM, AND ARE NOT SATISFIED
11	BY THE CORRECTIVE ACTION TAKEN MAY CONTACT:
12	COMISION DE SERVICIO PÚBLICO DEL ESTADO DE LA FLORIDA: TODOS LOS
13	CLIENTES DE UTILIDADES Y EMPRESAS REGULADAS EN LA FLORIDA QUE
14	HAYAN INICIADO CONTACTO CON DICHA ENTIDAD Y NO ESTÉN SATISFECHOS
15	CON LA RESOLUCIÓN DE SU QUEJA Y/O INVESTIGACIÓN PUEDEN DIRIGIRSE A:
16	THE FLORIDA PUBLIC SERVICE COMMISSION
17	Division of Regulatory Compliance and Consumer Assistance
18	2540 Shumard Oak Boulevard
19	Tallahassee, Florida 32399-8153
20	Phone Toll Free (TDD & Voice) 1 (800) 342-3552
21	Facsimile Toll Free 1 (800) 511-0809
22	Internet E-mail address for filing complaints:
23	CONTACT@PSC.STATE.FL.US
24	Internet Address for retrieving information:
25	<b>.</b>

1	http://www.psc.state.fl.us/
2	(4) The following information shall appear in the front pages of the directory,
3	preceding subscriber listings, along with an index where there are four or more pages of such
4	information:
5	(a) Directions for the use of local exchange and long distance telephone services and
6	calls to repair and directory assistance services.
7	(b) Application and amount of directory assistance charges contained in company
8	tariffs.
9	(c) Application and amount of charges for line busy verification, emergency interrupt
10	and maintenance/repair services.
11	(d) The location of telephone company public business offices located in the area(s)
12	contained in the directory.
13	(e) Identification of customer payment locations and an explanation of discontinuance
14	of service procedures for local service. <u>Identification of customer payment locations may be</u>
15	accomplished by listing a website and toll-free number.
16	(f) Policy on customer owned equipment and inside wiring shall include, but not be
17	limited to the following information, separately stated:
18	1. A layman's description of inside wiring.
19	2. A layman's description of demarcation point.
20	3. A layman's description of the customer's responsibility for all wiring on the
21	customer's side of the demarcation point.
22	4. A generic description of the various types of vendors which sell repair equipment.
23	5. A generic list of the types of service vendors providing maintenance or repair of
24	inside wire, or customer premises equipment.
25	

- 37 -

25

1	correct name and telephone number shall be listed in the directory assistance and intercept
2	records and the correct number furnished the calling party upon request or interception.
3	(7) When a subscriber will establish a residence or business shortly after the close of
4	subscriber listing records but preceding publication, the local exchange telecommunications
5	company shall, upon request, establish and list service at the requested new address and
6	immediately place the service on suspension. Service connection and other appropriate local
7	service charges shall be due and payable, independent of whether service is later restored.
8	(8) When scheduled additions or changes in plant, records or operations will require a
9	large group of number changes, the earliest possible notice shall be given to affected
10	customers, regardless of the time of the change relative to the directory issuance cycle.
11	(9) The local exchange telecommunications company shall not change a subscriber's
12	telephone number without good cause and at least 30 days prior notice to the affected
13	subscriber.
14	Specific Authority 350.127(2) FS.
15	Law Implemented 364.01(4), 364.02(2), 364.025, 364.0251, 364.03, 364.385, 365.171,
16	395.1027 FS.
17	History- New 12-1-68, Amended 3-31-76, 1-4-78, 12-10-84, Formerly 25-4.40, Amended 11
18	28-89, 3-31-91, 2-11-92, 12-16-94,
19	25-4.079 Hearing/Speech Impaired Persons.
20	(1) The telephone directory published by each local exchange telephone company
21	(LEC) shall:
22	(a) List, with other emergency numbers at the beginning of the directory,
23	Telecommunications Devices for the Deaf (TDD) numbers for emergency services, which
24	shall be denoted by the universal symbol for the hearing/speech impaired, i.e., a picture of an
25	

5

7 8

10

11

12

13 14

15

16

17

18

19

20

21 22

23

24

25

- (b) List the company's business office TDD number, which shall also be denoted by said universal symbol, for communicating with hearing/speech impaired persons;
- (c) At the option of and without charge to TDD users, have a special notation by each TDD user's number indicating TDD or TDD plus voice capability;
- (d) At the option of and without charge to hearing/speech impaired customers, not list the number of any hearing/speech impaired customer who requests that it not be published.
- (2) Each LEC shall provide directory and operator assistance to TDD users. The numbers for these services shall be listed in the front of the directory and denoted by the universal symbol.
- (3) Each LEC shall compile informational literature about the services it makes available to hearing/speech impaired persons and shall maintain this literature for public inspection in the company's business office. Each company shall send this literature at no charge to anyone requesting it and shall include this literature or a summary of it, once a year, in the company's informational mailings.
- (4) Intrastate toll message rates for TDD users shall be evening rates for daytime calls and night rates for evening and night calls. These discounts shall be offered by all LECs.
- (5) Each LEC shall inform persons inquiring about specialized customer premises equipment for hearing/speech impaired persons of Florida Telecommunications Relay, Inc., which provides such equipment at no cost., pursuant to tariff, provide specialized customer premises equipment (CPE), for lease or sale, to hearing/speech impaired persons. This specialized CPE shall be priced to cover fully allocated costs without inclusion of a rate of return on investment component. Each LEC shall provide at least one type of each of the following categories of specialized CPE:

1	(a) Audible ring signalers;
2	(b) Visual ring signalers;
3	(c) TDDs;
4	(d) Volume control handsets.
5	Specific Authority 350.127(2) FS.
6	Law Implemented 364.01(4), 364.02, 364.025, 364.03, 364.04 FS.
7	History–New 4-5-88, Amended 6-3-90, 5-8-05,
8	25-4.215 Limited Scope Proceedings.
9	A rate-of-return regulated small local exchange company may seek to change its existing
10	overall rate relationships without affecting its total revenues by filing a petition for a limited
11	scope proceeding pursuant to Sections 364.05 and 364.058, F.S., and submitting Schedule E-2
12	(the priceout schedule) in Form PSC/ECR 20-T (3/96), entitled "Minimum Filing
13	Requirements," which is incorporated herein by reference in Rule 25-4.141, F.A.C., and may
14	be obtained from the Commission's Division of Economic Regulation. The required MFR
15	Schedule E-2 must show that the revenues generated under the proposed rate relationships
16	shall not exceed the revenues generated under the small local exchange company's existing
17	rate relationships, based on data for units and revenues for the last full calendar year available.
18	Specific Authority 350.127(2) FS.
19	Law Implemented 364.05, 364.052, 364.058 FS.
20	History–New 3-10-96.
21	
22	
23	
24	
25	

1	25-4.006 Issuance of Certificate in the Event of Failure to Furnish Adequate Service.
2	If a certificate holder fails or refuses to provide reasonably adequate service to any
3	territory embraced within its certificate after notice and hearing and a reasonable opportunity
4	to do so, the Commission may issue a certificate to any other person willing and able to
5	provide reasonably adequate service to such territory.
6	Specific Authority 350.127(2) FS.
7	Law Implemented 364.01(4), 364.025, 364.335 FS.
8	History–Revised 12-1-68, Formerly 25-4.06, Repealed .
9	
10	25-4.007 Reference to Commission.
11	In the event of any question involving the interpretation of any of these rules and
12	regulations, any party in interest may apply in writing to the Commission for interpretation.
13	Specific Authority 364.20 FS.
14	Law Implemented 364.28 FS.
15	History-New 12-1-68, Formerly 25-4.07, Repealed
16	
17	25-4.021 System Maps and Records.
18	Each telephone company shall maintain suitable maps and/or records to show the location and
19	description of its toll and exchange plant facilities and the extent of area served by the
20	company.
21	Specific Authority 350.127(2), 364.17 FS.
22	Law Implemented 364.17, 364.183 FS.
23	History–Revised 12-1-68, Formerly 25-4.21, Repealed FS.
24	
25	CODING: Words <u>underlined</u> are additions; words in struck through type are deletions from existing law.

. 1	25-4.024 Held Applications for Service.
2	(1) Each local exchange telecommunications company shall accept and shall maintain
3	a record of each application for access lines received during periods when a
4	telecommunications company is unable to supply initial or additional telephone service to
5	applicants within 30 days after the date applicant desires service. The telecommunications
6	company shall keep a record, by exchanges, showing the name and address of each applicant
7	for service, the date of application, date service desired, date service was promised, and the
8	reason for the inability to provide the new service or additional access lines to the applicant.
9	(2) Upon request, each company shall prepare and furnish to the Commission a report,
10	by exchanges, of such held applications.
11	Specific Authority 350.127(2), 364.17 FS.
12	Law Implemented 364.025, 364.163, 364.17 FS.
13	History-Revised 12-1-68, Amended 3-31-76, Formerly 25-4.24, 3-10-96, Repealed
14	
15	25-4.039 Traffic.
16	(1) Suitable practices shall be adopted by each telecommunications company
17	concerning the operating methods to be employed by operators with the objective of providing
18	efficient service to the customers.
19	(2) Telephone operators and service observing personnel shall be instructed to comply
20	with the provisions of applicable statutes in maintaining the secrecy of communications.
21	Specific Authority 350.127(2) FS.
22	Law Implemented 364.01(4), 364.03 FS.
23	History-Revised 12-1-68, Amended 3-31-76, Formerly 25-4.39, Amended
24	3-10-96, Repealed
25	

- 43 -

•	25-4.0// Metering and Recording Equipment
2	(1) Where mechanical or electronic means are used for registering or recording
3	information which will affect a subscriber's bill, such equipment shall be in good mechanical
4	and electrical condition, shall be accurately read, and shall be inspected daily to insure that it
5	is functioning properly. Where message rate service (MRS) or any type of optional calling tha
6	involves customer billing other than by a flatrate method is used, the metering or measuring
7	device used to record call data shall be accurate 95 percent of the time.
8	(2) Every telephone meter and recording device shall be tested prior to its installation,
9	either by the manufacturer, the company, or an approved organization equipped for testing.
10	(3) Metering and timing equipment shall be maintained so that the accuracy of
11	company billing operations enjoys a high confidence level from their customers. After
12	allowance for a one second variation, timing accuracy shall be not less than 97 percent.
13	Specific Authority 350.127(2) FS.
14	Law Implemented 364.01(4), 364.03, 364.051, 364.19, Repealed FS.
15	History-New 12-1-68, Amended 3-31-76, Formerly 25-4.77, Amended 6-24-90, 3-10-96.
16	
17	25-4.116 Telephone Number Assignment Procedure.
18	Each company shall maintain written standard operating procedures for the assignmen
19	of telephone numbers. The standard operating procedure shall be applied in a non-
20	discriminatory manner to requests for assignment of telephone numbers.
21	Specific Authority 350.127(2) FS.
22	Law Implemented 364.03, 364.14, 364.16, FS.
23	History-New 2-9-87, Repealed
24	
25	I and the second

1	25-14.001 In General.
2	The Commission is responsible for the setting of reasonable rates and charges of numerous
3	utility companies. In determining reasonable charges to be paid by the customers of these
4	companies, the Commission promulgates policy determinations affecting all companies
5	subject to its jurisdiction. This chapter has been established to identify policy determinations
6	affecting the rates, charges and tariffs of all companies subject to our rate-setting jurisdiction.
7	Except as provided by Parts X through XIV, Chapter 25-24, F.A.C., Tthe provisions of this
8	chapter shall not apply to Interexchange Companies, Pay Telephone Service Companies,
9	Shared Tenant Service Companies, Operator Service Provider Companies, or Alternative
10	Access Vendor Service Providers, Competitive Local Exchange Companies or Price
11	Regulated Local Exchange Companies.
12	Specific Authority 350.127(2), 366.05(1), 367.121 FS.
13	Law Implemented 364.03, 364.05, 364.337, 366.04, 366.041, 366.05, 367.121 FS.
14	History- New 7-25-73, Formerly 25-14.01, Amended 2-23-87, 1-8-95.
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	