MACFARLANE AUSLEY FERGUSON & MCMULLEN

ATTORNEYS AND COUNSELORS AT LAW

227 SOUTH CALHOUN STREET P.O. BOX 391 (ZIP 32302) TALLAHASSEE, FLORIDA 32301 (904) 224-915 FAX (904) 222 7560

HI MADISON STREET, SUITE 2300
P.O. BOX 1531 (ZIP 33601)
TAMPA, FLORIDA 33602
16131 273-4200 FAX 16131 273-4366

April 7, 1994

400 CLEVELAND STREET
P O BOX 1869 12/P 348171
CLEARWATER FLODIDA 34619
18131 441 8966 FAT 8131 442 8471

Tallahassee

BY HAND DELIVERY

Ms. Blanca S. Bayo, Director Division of Records and Reporting Florida Public Service Commission 101 East Gaines Street Tallahassee, Florida 32301

Re: In re: Expanded Interconnection Phase II and Local Transport Restructure; Docket Nos. 921074-TP, 930955-TL, 940014-TL, 940020-TL and 931196-TL

Dear Ms. Bayo:

Enclosed for filing in the above-styled docket are the original and fifteen (15) copies of United Telephone Company of Florida's Notice of Intent to Request Confidential Classification.

Please acknowledge receipt and filing of the above by stamping the duplicate copy of this letter and returning the same to this writer.

Thank you for your assistance in this matter.

JPF/csu Enclosures

cc: Parties of Record (w/encl.)

ut d\bayo-not

Confidential filing has been assigned Document No. 03313-94 and placed in the confidential files pending receipt of a Request for Confidentiality.

DOCL MENT DATE

03312 APR-7 #

FPSC-RECORDS/REPORTING

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Expanded Interconnection Phase II and Local Transport Restructure) Docket No. 921074-TP,) 930955-TL, 940014-TL,) 940020-TL, and 931196-TL

Date Filed: April 7, 1994

UNITED TELEPHONE COMPANY OF FLORIDA'S NOTICE OF INTENT TO REQUEST CONFIDENTIAL CLASSIFICATION

PLEASE TAKE NOTICE that United Telephone Company of Florida intends to request confidential classification for the following Document No. 1 (Response to Staff's Second Set of documents: Interrogatories, No. 12 n.), Document No. 2 (Response to Staff's Second Set of Interrogatories, No. 12 p.), Document No. 3 (Response to Staff's Second Set of Interrogatories, No. 12 r.), Document No. 4 (Response to Staff's Second Set of Interrogatories, No. 13 a.), Document No. 5 (Response to Staff's Second Set of Interrogatories, No. 13 b.), Document No. 6 (Response to Staff's Second Set of Interrogatories, No. 13 c.), Document No. 7 (Response to Staff's Second Set of Interrogatories, No. 13 d.), Document No. 8 (Response to Staff's Second Set of Interrogatories, No. 13 e.), and Document No. 9 (Response to Staff's Second Set of Interrogatories, No. 13 This Notice is filed pursuant to Rule 25-22.006(3)(a), F.A.C. A copy of the requests to which these materials relate is attached. United Telephone Company of Florida will seek continued confidential handling by filing a Request for Confidential Classification within 21 days.

O3312 APR-7 #
FPSC-HECORDS/REPORTING

DATED this 7th day of April, 1994.

JOHN P. FONS

Macfarlane Ausley Ferguson
& McMullen
Post Office Box 391
Tallahassee, Florida 32302
(904) 224-9115

ATTORNEYS FOR UNITED TELEPHONE COMPANY OF FLORIDA

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a true and correct copy of the foregoing has been furnished by U. S. Mail or hand delivery (*) this 7th day of April, 1994, to the following:

Daniel V. Gregory Quincy Telephone Company P. O. Box 189 Quincy, FL 32351

John A. Carroll, Jr.
Northeast Florida Telephone
P. O. Box 485
Macclenny, FL 32063-0485

Michael W. Tye
AT&T Communications
106 E. College Ave., Suite 1410
Tallahassee, FL 32301

Joseph Gillan Florida Interexchange Carriers P. O. Box 541018 Orlando, FL 32854

Brad E. Mutschelknaus Rachel J. Rothstein Ann M. Szemplenski Wiley, Rein & Fielding 1775 K Street, N.W. Washington, DC 20006 Laura L. Wilson Florida Cable Television Assn. P. O. Box 10383 Tallahassee, FL 32302

Patrick K. Wiggins Kathleen Villacorta Wiggins & Villacorta P. O. Drawer 1657 Tallahassee, FL 32302

Joseph A. McGlothlin Vicki Gordon Kaufman McWhirter, Reeves, et al. 315 S. Calhoun St., Suite 716 Tallahassee, FL 32301

Jack Shreve
Office of Public Counsel
c/o The Florida Legislature
111 W. Madison St., Rm. 812
Tallahassee, FL 32399-1400

C. Everett Boyd, Jr. Ervin, Varn, et al. 305 S. Gadsden Street Tallahassee, FL 32301 Chanthina R. Bryant Sprint 3065 Cumberland Circle Atlanta, GA 30339

Paul Jones Time Warner Cable Corporate Headquarters 300 First Stamford Place Stamford, CT 06902-6732

Jodie L. Donovan
Teleport Communications Group
1 Teleport Drive, Suite 301
Staten Island, NY 10311

Kenneth A. Hoffman Floyd R. Self Messer, Vickers, et al. P. O. Box 1876 Tallahassee, FL 32302

Donna L. Canzano *
Charles Murphy
Division of Legal Services
Florida Public Service Comm.
101 East Gaines Street
Tallahassee, FL 32301

Marshall M. Criser, III Southern Bell Telephone and Telegraph Company 150 S. Monroe Street, Suite 400 Tallahassee, FL 32301

Mickey Henry MCI Telecommunications Corp. 780 Johnson Ferry Road Suite 700 Atlanta, GA 30342 Richard D. Melson Hopping, Boyd, Green & Sams P. O. Box 6526 Tallahassee, FL 32314

Peter Dunbar Pennington, Haben, et al. 306 No. Monroe Street Tallahassee, FL 32301

Benjamin H. Dickens, Jr. Blooston, Mordkofsky, et al. 2120 L St., N.W., Suite 300 Washington, DC 20037-1527

Douglas S. Metcalf Communications Consultants, Inc. P. O. Box 1148 Winter Park, FL 32790-1148

Harriet Eudy ALLTEL Florida, Inc. P. O. Box 550 Live Oak, FL 32060

Richard Fletcher c/o Beverly Menard GTE-Florida 106 E. College Ave., Suite 1440 Tallahassee, FL 32301

Intermediate Communications V.P., External Affairs 9280 Bay Plaza Blvd., Suite 720 Tampa, FL 32063

utd\staff noi

12. n. For each switch identified in (a), list the types of services each switch provides, such as residential, business or access service, and the number of lines associated with each type of service.

o. For each switch identified in (a), provide the type of interconnection capable directly to the switch. For example, can a DS1 signal connect directly into the tandem switch?

p. For each switch identified in (a), provide the current utilization of that switch.

12. q. For each switch identified in (a), provide the types of transmission terminals used to transmit traffic to IXCs. Identify whether these terminals utilize lightwave technology.

r. The number of each type of transmission terminal used with each switch identified in (a) to transmit traffic to IXCs.

- 13. Provide the actual costs for the equipment itself, and the incremental installation costs for the items listed below:
 - a. An M01 and M10, respectively, multiplexing channel bank equipment including all common equipment and excluding the circuit plug-in packs.

13. b. An individual circuit plug-in pack for the MO1 and M10, respectively, multiplexing channel bank identified in 13(a).

c. An M13 and M31, respectively, multiplexing channel bank equipment including all common equipment and excluding the circuit plug-in packs.

d. An individual circuit plug-in pack for the M13 and M31, respectively, multiplexing channel bank identified in 13(c).

13. e. The transmission terminals identified in 12(q), respectively, including all common equipment and excluding the circuit plug-in packs.

f. An individual circuit plug-in pack for each transmission terminal, respectively, identified in 12(q).

14. For each transmission terminal identified in 12(q), provide the total number of DS3s that can be installed in the terminal before an additional terminal is necessary.