## BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION NOTICE OF COMMISSION WORKSHOPS

TO

GTE FLORIDA INCORPORATED

AND

ALL OTHER INTERESTED PERSONS

IN RE: PROPOSED NUMBERING PLAN RELIEF FOR 813 AREA CODE (UNDOCKETED)

ISSUED: December 22, 1997

NOTICE is hereby given that the Florida Public Service Commission will hold Workshops to explain and discuss the industry proposed overlay plan to relieve the impending exhaustion of telephone numbers in the 813 area code.

Workshops will be held at the following times and places:

Thursday, January 8, 1998, @ 10:00 a.m. St. Petersburg Bayfront Hilton 333 1st Street South St. Petersburg, Florida

and

Thursday, January 8, 1998 @ 6:00 p.m. County Center 601 E. Kennedy Boulevard County Commission Room, Second Floor Tampa, Florida

## PURPOSE:

The purpose of the Commission Workshops is to permit customers to be heard on any and all issues and present information relative to the 813 area code. NOTICE OF COMMISSION WORKSHOP DOCKET NO. UNDOCKETED PAGE 2

The workshop will begin as scheduled and will continue until all persons have been heard. If no one is present, the workshop may be adjourned. All persons desiring to present information are urged to appear at the beginning of the workshop.

Any person requiring some accommodation at this workshop because of a physical impairment should call the Division of Records and Reporting at (850) 413-6770, at least five calendar days prior to the hearing. Any person who is hearing or speech impaired should contact the Florida Public Service Commission by using the Florida Relay Service, which can be reached at 1-800-955-8771 (TDD).

## JURISDICTION:

This Commission is vested with jurisdiction over the subject matter of this proceeding by the provisions of Chapter 364, Florida Statutes and Chapter 25-22, Florida Administrative Code.

By DIRECTION of the Florida Public Service Commission, this 22nd day of December, 1997.

BLANCA S. BAYÓ, Director Division of Records and Reporting

Kay Fl∳nn

Chief, Bureau of Records

(SEAL)

JRB/MCB