#### **BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION**

n Re: Expanded Interconnection Phase II	)	Docket No. <b>921074-TP</b>
nd Local Transport Restructure	)	Docket No. 930955-TL
	)	Docket No. 940014-TL
		Docket No. 940020-TL
		Docket No. 931196-TL
		Docket No. 940190-TL

# GTE FLORIDA'S RESPONSES TO THE STAFF'S FIRST SET OF INTERROGATORIES

Provide the name, address and relationship to the company of each person providing answers to the following inquiries and identify which question(s) each person answered.

#### Response:

Question Nos. 1 and 14:

Kirk Lee
Section Manager - Access Pricing
GTE Telephone Operations
600 Hidden Ridge Dr.
Irving, TX 75038

- Please provide the percentage of GTEFL's access facilities which are DSO (Voice Grade), DS1, and DS3, as a percentage of all access facilities which are being used by IXCs for switched access in Florida.
  - Provide the average percentage of local transport traffic that is switched through GTEFL tandems.
  - Provide the average percentage of local transport traffic that is trunked directly from GTEFL's central offices to IXCs POPs.
  - c. Does each IXC specify to GTEFL what type of transmission rate, such as 565 Mbps lightwave system, will be used to provide the access to the POP? If so, what are the percentages of facilities utilizing a 135 Mbps, 565 Mbps or a 1.2 Gbps transmission system, respectively? If not, explain how the transmission rate is determined for each IXC. If there are some other transmission rates used to provide access to an IAC member, provide the same information for that system.

DOCUMENT NUMBER-DATE

04014 APR 29 %

Dockets. 921074-TP, 930955-TL, 940014-TL, 940020-TL, 931196-TL, 940190-TL GTE Florida's Responses to Staff's First Set of Interrogatories Page 2

### Response:

The percentage of GTEFL's direct-trunked access facilities which are DS0, DS1, and DS3 are:

DS0	12.46%
DS1	84.54%
DS3	3.00%
Total	100.00%

- (a) 65.1%
- (b) 34.9%
- (c) IXCs do not specify the transmission rate (size) of the POP facilities. GTEFL takes the IXC's traffic requirements, plus a 2 - 3 year forecast, and sizes the system. In some cases the IXC POP may be a node on a fiber ring. If so, that ring would be sized to handle other traffic in addition to the IXCs.
- 14. What is the incremental cost to GTEFL of a tandem switch, by manufacturer?

## Response:

GTEFL has only one tandem switch, provided by . The total investment recorded on the company's books, including both labor and material, is

#### MEMORANDUM

# April 29, 1994

TOI	DIVISION OF APPEALS  DIVISION OF AUDITING AND FINANCIAL ANALYSIS  DIVISION OF COMMUNICATIONS  DIVISION OF ELECTRIC AND GAS  DIVISION OF RESEARCH  DIVISION OF WATER AND WASTEWATER  DIVISION OF LEGAL SERVICES
FROM:	DIVISION OF RECORDS AND REPORTING (FLYNN)
RE:	COMPIDENTIALITY OF CERTAIN INFORMATION
	DOCUMENT NO. 04015-94
	DESCRIPTION: Response to Staff's 1st Set of
	Interrogatories. Question No. 14
	SOURCE: GTEFL
	DOCKET NO.: SELETA-TP
and for memora of you	The above material was received with a request for lentiality (attached). Please prepare a recommendation for storney assigned to the case by completing the section below broarding a copy of this memorandum, together with a brief indum supporting your recommendation, to the attorney. Copies in recommendation should also be provided to the Division of and Reporting and to the Division of Appeals.
_	Please read each of the following and check if applicable.  The document(s) is (are), in fact, what the utility asserts it (them) to be.