VOTE SHEET

SEPTEMBER 18, 2001

RE: Cancellation by Florida Public Service Commission of pay telephone certificates for violation of Rule 25-4.0161, F.A.C., Regulatory Assessment Fees; Telecommunications Companies.

Docket No. 010427-TC - John C. Thomas d/b/a El Toro Barber Shop Docket No. 010530-TC - Datatel, Inc.

<u>ISSUE 1</u>: Should the Commission accept the settlement offer proposed by each company listed on Attachment A of staff's September 6, 2001 memorandum to resolve the apparent violation of Rule 25-4.0161, Florida Administrative Code, Regulatory Assessment Fees; Telecommunications Companies? <u>RECOMMENDATION</u>: Yes. The Commission should accept each company's respective settlement proposal. Any contribution should be received by the Commission within ten business days from the date of the Commission Order and should identify the docket number and company name. The Commission should forward the contribution to the Office of the Comptroller for

COMMISSIONERS ASSIGNED: Full Commission

COMMISSIONERS' SIGNATURES

MAJORITY
rupped & Palest
Mutple
27 LA
A. Tennel London
Mautokz
REMARKS/DISSENTING COMMENTS:

DOCUMENT NUMBER -DATE

DISSENTING

11598 SEP 18 =

FPSC-COMMISSION CLERK

- +

VOTE SHEET SEPTEMBER 18, 2001 Cancellation by Florida Public Service Commission of pay telephone certificates for violation of Rule 25-4.0161, F.A.C., Regulatory Assessment Fees; Telecommunications Companies.

(Continued from previous page)

deposit in the State General Revenue Fund pursuant to Section 364.285(1), Florida Statutes. If any of the companies listed on Attachment A fails to pay in accordance with the terms of the Commission Order, that company's respective certificate should be cancelled administratively.

APPROVED

<u>ISSUE 2</u>: Should these dockets be closed?

<u>RECOMMENDATION</u>: Yes. If the Commission approves staff's recommendation on Issue 1, the docket for each company listed on Attachment A should be closed upon receipt of the \$100 contribution or cancellation of the certificate.

APPROVED