

VOTE SHEET

SEPTEMBER 4, 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. 010555-TC - CoralCom, Inc.
- Docket No. 010569-TC - PayTele Communication Service of America
- Docket No. 010625-TC - Jack F. Scharf
- Docket No. 010627-TC - Bay Com Communications, Inc.
- Docket No. 010665-TC - Mario Ramirez d/b/a ENTEL - Communications
- Docket No. 010666-TC - Wayne Kurta
- Docket No. 010680-TC - Kevin Charles Bertram

ISSUE 1: Should the Commission grant the companies listed on Attachment A of staff's August 23, 2001 memorandum a voluntary cancellation of their respective certificates?

RECOMMENDATION: No. The Commission should cancel each company's respective certificate on its own motion with an effective date as listed on Attachment A. The collection of the past due fees should be referred to the Office of the Comptroller for further collection efforts.

APPROVED

COMMISSIONERS ASSIGNED: Full Commission

COMMISSIONERS' SIGNATURES

MAJORITY

DISSENTING

Michael A. Pallesi

[Signature]

[Signature]

[Signature]

REMARKS/DISSENTING COMMENTS:

DOCUMENT NUMBER-DATE

10964 SEP-4 01

FPSC-COMMISSION CLERK

VOTE SHEET

SEPTEMBER 4, 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)

ISSUE 2: Should these dockets be closed?

RECOMMENDATION: Yes. The Order issued from this recommendation will become final upon issuance of a Consummating Order, unless a person whose substantial interests are affected by the Commission's decision files a protest within 21 days of the issuance of the Proposed Agency Action Order. These dockets should then be closed upon receipt of the fine and fees or cancellation of the certificate. A protest in one docket should not prevent the action in a separate docket from becoming final.

APPROVED