#### VOTE SHEET

### APRIL 3, 2001

RE: DOCKET NO. 001806-WU - Petition for limited proceeding to increase rates in Nassau County by Florida Public Utilities Company (Fernandina Beach System).

<u>ISSUE 1</u>: Should FPUC's request for a limited proceeding increase be granted? <u>RECOMMENDATION</u>: Yes. An annual revenue increase of \$239,291 (8.86%) should be granted.

### APPROVED

#### COMMISSIONERS ASSIGNED: Full Commission

#### COMMISSIONERS' SIGNATURES

MAJORITY
Junger A Paleshi
Hit fire
2.1
of The Log
Menter
REMARKS/DISSENTING COMMENTS:

DOCUMENT NUMBER-DATE

DISSENTING

04141 APR-43

11

FPSC-RECORDS/REPORTING

VCTE SHEET APRIL 3, 2001 DOCKET NO. 001806-WU - Petition for limited proceeding to increase rates in Nassau County by Florida Public Utilities Company (Fernandina Beach System).

(Continued from previous page)

<u>ISSUE 2</u>: What are the appropriate water rates for this limited proceeding? <u>RECOMMENDATION</u>: The recommended water rates should be designed to produce additional annual operating revenues of \$236,291 or an 8.86% increase over the present rates, as shown on Schedule No. 2 in staff's memorandum. The approved rates should be effective for service rendered on or after the stamped approval date of the revised tariff sheets pursuant to Rule 25-30.475(1), Florida Administrative Code. The rates should not be implemented until staff has approved the proposed customer notice, and the notice has been received by the customers. The utility should provide proof of the date notice was given no less than 10 days after the date of the notice.

## APPROVED

ISSUE 3: Should this docket be closed?

<u>RECOMMENDATION</u>: Yes. If no person whose substantial interests are affected by the proposed agency action files a protest within twenty-one days of the issuance of the order, this docket should be closed upon the issuance of a consummating order, and staff's verification that the revised tariff sheets and customer notice have been filed by the utility and approved by staff.

# **APPROVED**