

REQUEST TO ESTABLISH DOCKET
(PLEASE TYPE)

Date: August 9, 2000

Docket No. 001089-TC

- 1. Division Name/Staff Name Competitive Services/Isler
- 2. OPR Competitive Services/Isler
- 3. OCR Legal Services
- 4. Suggested Docket Title Cancellation by Florida Public Service Commission of Pay Telephone Certificate No. 5997 issued to Sheffield Systems, Inc. for violation of Rule No. 25-4.0161, F.A.C., Regulatory Assessment Fees; Telecommunications Companies.

5. Suggested Docket Mailing list (attach separate sheet if necessary)

- A. Provide NAMES ONLY for regulated companies or ACRONYMS ONLY regulated industries, as shown in Rule 25-22.104, F.A.C.
- B. Provide COMPLETE name and address for all others. (Match representatives to clients.)

1. Parties and their representatives (if any)

Cathy Casson _____

2. Interested Persons and their representatives (if any)

6. Check one:

- Documentation is attached.
- Documentation will be provided with recommendation.

I:\PSC\RAR\WP\ESTDKT.

PSC/RAR 10 (Revised 01/96)

DOCUMENT NUMBER-DATE
09618 AUG-98
FPSC-RECORDS/REPORTING

Report of Delinquent Regulatory Assessment Fees

As of 07/17/2000

TG467: Sheffield Systems, Inc.
5601 West 120th Street
Alsip, IL 60803-3449

Liaison: Cathy Casson, Chief Financial Officer, (708) 489-6800

Certificates: 5997. Status is active.

Dates: Effective Date 02/16/1999
Inactive Date / /

RAF Owed: \$ Unknown 01/01/1999 through 12/31/1999

RAF ACCOUNT

Printed on 08/08/2000 at 10:33:58 by PJI

Sheffield Systems, Inc. (TG467)

Period Covered: 01/01/1999-12/31/1999	Actual Return: Yes	Operating Revenue: \$0.00
Service: PAT	Received RAF Form: No	Interstate Revenue: \$0.00
Due Date: 01/31/2000	Payment Plan: No	Net RAF Due: \$0.00
Postmark Date: / /	Extension: No	Refund Issued: \$0.00
Satisfied: No	RAF Rate:	Fine Paid: \$0.00

DESCRIPTION	AMOUNT DUE	AMOUNT PAID	AMOUNT OWED
RAF	\$0.00	\$0.00	\$0.00
Penalty	\$0.00	\$0.00	\$0.00
Interest	\$0.00	\$0.00	\$0.00
Extension Fee	\$0.00	\$0.00	\$0.00
Additional Payment	\$0.00	\$0.00	\$0.00
Total	\$0.00	\$0.00	\$0.00