REQUEST TO ESTABLISH DOCKET (PLEASE TYPE)

Date: Sept. 6, 2000	Docket No. 001341-TI
1. Division Name/Staff Name Competitive Service	ces/Isler
2. OPR Competitive Services/Isler	
3. OCR Legal Services	
4. Suggested Docket Title Cancellation by Floric	da Public Service Commission of Interexchange
Telecommunications Certificate No.7137 issued to	Cable & Wireless Global Markets, Inc. for violation of Rule
25-4.0161, F.A.C., Regulatory Assessment Fees; To	elecommunications Companies.
5. Suggested Docket Mailing List (attach separat	te sheet if necessary)
A. Provide NAMES ONLY for regulated companies as shown in Rule 25-22.104, F.A.C. B. Provide COMPLETE name and address for all 1. Parties and their representatives (if a	others. (Match representatives to clients.)
Robin Beesley	
Interested Persons and their representa	actives (IT any)
6. Check one: XX Documentation is attached. Documentation will be provided	with recommendation

I:\PSC\RAR\WP\ESTDKT.
PSC/RAR 10 (Revised 01/96)

DOCUMENT NUMBER-DATE

Report of Delinquent Regulatory Assessment Fees

As of 08/22/2000

TJ249:

Cable & Wireless Global Markets, Inc.

1919 Gallows Road

Vienna, VA 22182-3964

Liaison:

Robin Beesley, President, (703) 760-3594 P. Permut or M. Smith, Tariff, (202) 955-9600

Certificates:

7137, Status is active,

Dates:

Effective Date 08/30/1999

Inactive Date

RAF Owed:

\$ Unknown 01/01/1999 through 12/31/1999

RAF ACCOUNT

Printed on 08/22/2000 at 11:19:31 by PJI

Cable & Wireless Global Markets, Inc. (TJ249)

Period Covered: 01/01/1999-12/31/199 Service: IXC Due Date: 01/31/2000 Postmark Date: / / Satisfied: No	9 Actual Return: Yes Received RAF Form: No Payment Plan: No Extension: No RAF Rate:	Operating Revenue: Interstate Revenue: Net RAF Due: Refund Issued: Fine Paid:	\$0.00 \$0.00 \$0.00 \$0.00 \$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