ORDINANCE NO. 608-A

AN ORDINANCE AMENDING SECTION 15 OF ORDINANCE 595A and EXHIBIT "A" THERETO , THE NON-EXCLUSIVE FRANCHISE OF COX CABLEVISION CORPORATION AND SPECIFICALLY GRANTING AN INCREASE IN RATES PROVIDED THEREIN.

The City of Warrenton ordains as follows:

Section 1. Section 15 shall read as follows:

"Section 15. Rates and Charges. The grantee's rates for cable television service for singleresidential dwellings shall not exceed \$19.50 for installation and \$6.00 for monthly service charges. Grantee shall file a complete schedule of rates and charges with the city, and no changes shall be permitted without the approval of the city commissioners. Said schedule is attached hereto as Amended Exhibit "A" and by this reference incorporated herein as if set out infull, haec verba."

Passed by the City Commissioners of the City of Warrenton this 17th day of March, 1975.

Approved by the Mayor of the City of Warrenton this (7th day of March, 1975.

Jeste Wester-Mayor

ATTEST:

Aillet grammon

EXHIBIT "A" GENERAL SALES POLICY COX CABLEVISION CORPORATION

Astoria - Hammond - Warrenton

<u></u>		Service Charge	Monthly Charge
1.	Single Residential		
	Initial Installation (Full Housedrop) Energize Existing Installation Additional Outlets (Each)	\$19.50 10.00 7.50	\$6.00 6.00 1.25
2.	Commercial Establishments		
	Initial Installation (Full Housedrop) Energize Existing Installation Additional Outlets (Each)	19.50 10.00 7.50	6.00 6.00 1.25
3.	Motels, Hotels, Trailer Courts and Hospitals		
	Initial Connection Additional Units or Rooms	19.50	6.00
	1 thru 10 (Each)	10.00	2.00 1.75
	11 thru 20 (Each) 21 and over (Each)	10.00 10.00	1.50
4.	Educational Institutions		
	Initial Connection Additional Outlets (Each)	N/C Quote	N/C 1.25
5.	Miscellaneous		
	Active Subscriber Service Calls Transfer of Connection Office Routine Only Field Service Call Non Payment Reconnect Extend Cable Prewiring (Full Housedrop) Initial Installation Additional Outlets Vacation Rate (30-day Min. 60-day Max)	5.00 10.00 10.00 7.50 19.50 7.50	3.00