

Before the
Federal Communications Commission
Washington, D.C. 20554

In the Matter of) CUID No. NJ0592 (Stockton)
)
Suburban Cable TV, Inc.)
)
Refund Plan)

ORDER

Adopted: June 16, 2000

Released: June 19, 2000

By the Acting Chief, Financial Analysis and Compliance Division, Cable Services Bureau:

1. In this Order we consider the refund plan filed by the above-captioned operator ("Operator") in the above-captioned community pursuant to our Order, *In the Matter of Suburban Cable TV Company, Inc.*¹ ("Refund Order").² Our review of Operator's refund plan reveals that the refund plan fulfills the requirements of the Refund Order provided Operator accrues interest up to the date of the refund.

2. Accordingly, Operator's Refund Plan IS APPROVED, provided operator modifies its refund plan to the extent indicated herein, and IT IS ORDERED, pursuant to Section 76.962 of the Commission's rules, 47 C.F.R. § 76.962, that Operator implement its refund plan within 60 days of the date of this Order.

3. IT IS FURTHER ORDERED, pursuant to Section 76.962 of the Commission's rules, 47 C.F.R. § 76.962, that Operator file a certificate of compliance with the Chief, Cable Services Bureau, within 90 days of the release of this Order certifying its compliance with this Order.

4. This action is taken pursuant to Section 0.321 of the Commission's rules, 47 C.F.R. § 0.321.

FEDERAL COMMUNICATIONS COMMISSION

Kathleen F. Costello, Acting Chief
Financial Analysis and Compliance Division
Cable Services Bureau

¹ See *In the Matter of Suburban Cable TV Company, Inc.*, DA 99-980, 14 FCC Rcd 7825 (1999).

² The Refund Order required Operator to determine the overcharges to cable programming service tier ("CPST") subscribers for the period stated in the Refund Order and file a report with the Chief, Cable Services Bureau, stating the cumulative refund amount determined (including franchise fees and interest), describing the calculation thereof, and describing its plan to implement the refund within 60 days of Commission approval of the plan.