Communications Commission, Room 234, 1919 M Street, N.W., Washington, DC 20554, or via the Internet to dconway@fcc.gov, and to Timothy Fain, OMB Desk Officer, 10236, NEBO, 725— 17th Street, N.W., Washington, DC 20503 or via the Internet to fain t@al.eop.gov.

37. For additional information concerning the information collections contained in this NPRM contact Dorothy Conway at 202–418–0217, or via the Internet at dconway@fcc.gov.

## VII. Ordering Clauses

38. It is ordered that, pursuant to Sections 623 of the Communications Act of 1934, as amended, 47 U.S.C. 543 notice is hereby given of proposed amendments to Part 76, in accordance with the proposals, discussions, and statement of issues in this NPRM, and that COMMENT IS SOUGHT regarding such proposals, discussion, and statement of issues.

39. It is further ordered that the Secretary shall send a copy of this

## **Examples of Proposed Methods**

NPRM, including the Initial Regulatory Flexibility Analysis, to the Chief Counsel for Advocacy of the Small Business Administration in accordance with paragraph 603(a) of the Regulatory Flexibility Act, Public Law 96–354, 94 Stat. 1164, 5 U.S.C. §§ 601 et seq. (1981).

List of Subjects in 47 CFR Part 76

[Cable television.]

Federal Communications Commission. William F. Caton, *Acting Secretary.* 

Current rates	Franchise A	Franchise B	Franchise C
BST CPST	\$10 21	\$11 21	\$11 20
Total	31	32	31

\* Each franchise area has 11,000 BST subscribers and 10,000 CPST subscribers.

## First Proposed Method:

Step 1: BST rates reduced to lowest in region: BST rates in franchise areas "B" and "C" reduced to \$10.

Step 2: "Lost" BST revenues is totaled; \$1/subscriber in franchise areas

"B" and "C"=(\$1×11,000)+(\$1×11,000)=\$22,000. Step 3: Current CPST revenue is totaled: (\$21×10,000)+(\$21×10,000)+ (\$20×10,000)=\$620,000. Step 4: Current CPST revenue is added to Lost BST revenue to create new CPST revenue requirement: \$620,000+\$22,000=\$642,000.

Step 5: New CPST revenue requirement is divided evenly by all CPST subcribers in the region to calculate new uniform CPST rate: \$642,000/30,000=\$21.40.

Current rates	Franchise A	Franchise B	Franchise C
BST CPST	\$10.00 21.40	\$10.00 21.40	\$10.00 21.40
Total	31.40	31.40	31.40

Franchise A: no change in BST rates; increase in CPST and overall rates.

Franchise B: decrease in BST rates; increase in CPST rates; decrease in overall rates.

Franchise C: decrease in BST rates; increase in overall rates.

## Second Proposed Method:

Step 1: Average current BST rates on a per BST subscriber basis to calculate average, uniform BST rate:

\$10(11,000)+\$11(11,000)+\$11(11,000) =\$10.67/BST subscriber. Step 2: Average current CPST rates on a per CPST subscriber basis to calculate average, uniform CPST rate:

\$21(10,000)+\$21(10,000)+\$20(10,000) =\$20.67/CPST subscriber.

Total: \$31.34/subscriber.

New rates	Franchise A	Franchise B	Franchise C
BST CPST	\$10.67 20.67	\$10.67 20.67	\$10.67 20.67
Total	31.34	31.34	31.34

Franchise A: increase in BST rates; decrease in CPST; increase in overall rates.

Franchise B: decrease in BST rates; decrease in CPST rates; decrease in overall rates. Franchise C: decrease in BST rates; increase in CPST rates; increase in overall rates.

The results under each proposed method will vary widely depending on the current rates and the numbers of subscribers in each franchise area. In addition, these examples do not account for the impact of channel changes that may be necessary to achieve uniform packages of services.

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