



City of Baltimore

City Council
City Hall, Room 408
100 North Holliday Street
Baltimore, Maryland 21202

Legislation Text

File #: 10-0473, **Version:** 0

EXPLANATION: CAPITALS indicate matter added to existing law.
[Brackets] indicate matter deleted from existing law.

* WARNING: THIS IS AN UNOFFICIAL, INTRODUCTORY COPY OF THE BILL.
THE OFFICIAL COPY CONSIDERED BY THE CITY COUNCIL IS THE FIRST READER COPY.
INTRODUCTORY*

CITY OF BALTIMORE
COUNCIL BILL

Introduced by: The Council President
At the request of: The Administration (Finance Department)

A BILL ENTITLED

AN ORDINANCE concerning
Telecommunications Tax - Rate

FOR the purpose of modifying the rate of the telecommunications tax; providing for a special effective date; and generally relating to the imposition and collection of a telecommunications tax.

BY repealing and reordaining, with amendments

Article 28 - Taxes
Section(s) 25-3
Baltimore City Code
(Edition 2000)

SECTION 1. BE IT ORDAINED BY THE MAYOR AND CITY COUNCIL OF BALTIMORE, That the Laws of Baltimore City read as follows:

Baltimore City Code

Article 28. Taxes

Subtitle 25. Public Utilities Taxes

Part 1. Telecommunications Tax

§ 253. Rate of tax.

The rate of the tax imposed by this Part 1 is:

(1) [\$0.35] \$0.40 per month or part of a month for each Centrex local exchange access line or trunk line; and

(2) [~~\$3.50~~] \$4.00 per month or part of a month for every other telecommunica-tions line, whether a residence, business, PBX local exchange, or other wired or wireless telecommunications line.

SECTION 2. AND BE IT FURTHER ORDAINED, That the catchlines contained in this Ordinance are not law and may not be considered to have been enacted as a part of this or any prior Ordinance.

SECTION 3. AND BE IT FURTHER ORDAINED, That this Ordinance takes effect on the date it is enacted for all telecommunication lines in service on or after July 1, 2010, and billed on or after August 1, 2010.

dlr10-1017(2)~intro/07Apr10
art28/TeleTx/aa:me

dlr10-1017(2)~intro/07Apr10
????
art28/TeleTx/aa:me