

HOUSE No. 4236

By Mr. Lewis of Boston, petition of Arthur J. Lewis, Jr., that classifications of risks and premium charges under the compulsory motor vehicle liability insurance law be uniform throughout the Commonwealth. Insurance.

The Commonwealth of Massachusetts

In the Year One Thousand Nine Hundred and Seventy.

AN ACT PROVIDING THAT CLASSIFICATIONS OF RISKS AND PREMIUM CHARGES UNDER THE COMPULSORY MOTOR VEHICLE LIABILITY INSURANCE LAW BE UNIFORM THROUGHOUT THE COMMONWEALTH.

Be it enacted by the Senate and House of Representatives in General Court assembled, and by the authority of the same, as follows:

1 Section 113B of chapter 175 of the General Laws, as most re-
2 cently amended by section 2 of chapter 643 of the acts of 1968,
3 is hereby further amended by striking out the first sentence of
4 the second paragraph, and inserting in place thereof the follow-
5 ing sentence: — The commissioner shall, annually on or before
6 September fifteenth, after due hearing and investigation, fix and
7 establish **fair and reasonable classifications of risks, and**
8 adequate, just, reasonable and nondiscriminatory premium
9 charges to be used and charged by companies in connection with
10 the issue or execution of **motor vehicle** liability policies or
11 bonds, **both as defined in section thirty-four A of chapter**
12 **ninety**, for the ensuing calendar year or any part thereof.
13 **But said classifications and premium charges shall be**
14 **uniform throughout the commonwealth and shall not**
15 **be fixed or established according to districts or zones.**

By Mr. [Name] of the [State] of [State], [Title], [Address], [City], [State], [Country], [Date], [Time], [Location].

The [Title] of [Subject]

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That

Section 1. [Text of the bill]

1. [Text]
2. [Text]
3. [Text]
4. [Text]
5. [Text]
6. [Text]
7. [Text]
8. [Text]
9. [Text]
10. [Text]
11. [Text]
12. [Text]
13. [Text]
14. [Text]
15. [Text]