## LAWS OF MARYLAND

## CHAPTER 734

(House Bill 1330)

AN ACT concerning

Chemical Test Results - Presumptions

FOR the purpose of altering the percentage of alcohol by weight a person's blood, as determined by a certain analysis of the person's blood or breath, that may not give certain presumptions; altering-the-percentage-of-alcohol-by weight-in-a-person's--blood,--as--determined--by--a--certain analysis-of-the-person's-blood-or-breath;-that-shall-give rise-to-a-presumption-that-the-person--was--not--intoxicated and--that:-the--person--was--not--driving--while--under--the influence--of-alcohol; altering the percentage of alcohol by weight in a person's blood, as determined by a certain analysis of the person's blood or breath, that shall be prima facie evidence that a person was driving while under the influence of alcohol; altering the percentage of alcohol by weight in a person's blood, as determined by a certain analysis of a person's blood or breath, that shall be prima facie evidence that a person was driving while intoxicated; altering the percentage of alcohol by weight in a person's blood, as determined by a certain analysis of the person's blood or breath, that shall be prima facie evidence that the defendant was driving with alcohol in the defendant's blood; and generally relating to altering the evidentiary effect of certain percentages of alcohol by weight blood, as determined by a certain analysis. in a person's

BY repealing and reenacting, with amendments,

Article - Courts and Judicial Proceedings Section 10-307 Annotated Code of Maryland (1984 Replacement Volume and 1987 Supplement)

SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND, That the Laws of Maryland read as follows:

Article - Courts and Judicial Proceedings

10-307.

(a) In a proceeding in which a person is charged with a violation of § 388A of Article 27 or with driving or attempting to drive a vehicle in violation of § 21-902 of the Transportation Article, the amount of alcohol in the person's breath or blood shown in chemical analysis as provided in this subtitle is