INTOXICATING LIQUOR, OR WHILE HIS ABILITY IS IMPAIRED BY THE CONSUMPTION OF ALCOHOL, THE AMOUNT OF ALCOHOL IN THE PERSON'S BREATH, BLOOD, OR URINE SHOWN IN CHEMICAL ANALYSIS AS PROVIDED IN THIS SUBTITLE IS ADMISSIBLE IN EVIDENCE AND HAS THE EFFECT SET FORTH IN SUBSECTION (B) THROUGH (E).

## (B) NO INTOXICATION PRESUMED.

IF THERE WAS IN HIS BLOOD AT THE TIME OF TESTING FIVE ONE-HUNDREDTHS OF ONE PERCENT OR LESS, BY WEIGHT, OF ALCOHOL, AS DETERMINED BY AN ANALYSIS OF HIS BLOOD OR BREATH, OR IF THERE WAS IN HIS URINE EIGHT ONE-HUNDREDTHS OF ONE PERCENT OR LESS, BY WEIGHT, OF ALCOHOL, IT SHALL BE PRESUMED THAT THE DEFENDANT WAS NOT IN AN INTOXICATED CONDITION, THAT HIS DRIVING ABILITY WAS NOT IMPAIRED BY THE CONSUMPTION OF ALCOHOL, AND THAT HE WAS NOT UNDER THE INFLUENCE OF INTOXICATING LIQUOR.

## (C) NO PRESUMPTION.

IF THERE WAS IN HIS BLOOD AT THE TIME OF TESTING. MORE THAN FIVE ONE—HUNDREDTHS OF ONE PERCENT, BUT LESS THAN TEN ONE—HUNDREDTHS OF ONE PERCENT, BY WEIGHT, OF ALCOHOL, AS DETERMINED BY AN ANALYSIS OF HIS BLOOD OR BREATH, OR IF THERE WAS IN HIS URINE MORE THAN EIGHT ONE—HUNDREDTHS OF ONE PERCENT, BUT LESS THAN THIRTEEN ONE—HUNDREDTHS OF ONE PERCENT, BY WEIGHT, OF ALCOHOL, THIS FACT MAY NOT GIVE RISE TO ANY PRESUMPTION THAT THE DEFENDANT WAS OR WAS NOT IN AN INTOXICATED CONDITION OR WAS OR WAS NOT UNDER THE INFLUENCE OF INTOXICATING LIQUOR, BUT THIS FACT MAY BE CONSIDERED WITH OTHER COMPETENT EVIDENCE IN DETERMINING THE GUILT OR INNOCENCE OF THE DEFENDANT.

## (D) EVIDENCE OF IMPAIRMENT.

IF THERE WAS IN HIS BLOOD AT THE TIME OF TESTING TEN ONE-HUNDREDTHS OF ONE PERCENT, OR MORE, BY WEIGHT, OF ALCOHOL, AS DETERMINED BY AN ANALYSIS OF HIS BLOOD OR BREATH, OR IF THERE WAS IN HIS URINE THIRTEEN ONE-HUNDREDTHS OF ONE PERCENT, OR MORE, BY WEIGHT, OF ALCOHOL, IT SHALL BE EVIDENCE THAT THE DEFENDANT'S DRIVING ABILITY WAS IMPAIRED BY THE CONSUMPTION OF ALCOHOL, AND THIS FACT MAY BE CONSIDERED WITH OTHER COMPETENT EVIDENCE IN DETERMINING THE GUILT OR INNOCENCE OF THE DEFENDANT.

## (E) PRIMA FACIE EVIDENCE OF INTOXICATION.