WHERE A DANGEROUS QUANTITY OF METHANE MAY BE PRESENT, OR ENTER THE AIR CURRENT.

- REVISOR'S NOTE: This subsection presently appears as Article 66C, section 592 (b) of the Code. The only changes made are in style.
- (C) KEEPING IN REPAIR.—PERMISSIBLE EQUIPMENT SHALL BE MAINTAINED IN A GOOD STATE OF REPAIR AND IN PERMISSIBLE CONDITION. EXPLOSION—TESTED EQUIPMENT SHALL BE MAINTAINED IN A GOOD STATE OF REPAIR AND IN EXPLOSION—TESTED CONDITION.
 - REVISOR'S NOTE: This subsection presently appears as Article 66C, section 592(c) of the Code. The only changes made are in style.
- (D) OPERATION WHERE METHANE CAN BE DETECTED.—NO ELECTRICALLY DRIVEN EQUIPMENT MAY BE TAKEN INTO OR OPERATED IN A WORKING PLACE WHERE ONE PERCENT OR MORE METHANE CAN BE DETECTED AT ANY POINT NOT LESS THAN 12 INCHES FROM THE ROOF, FACE, OR RIB. IN ANY FACE WORKING OF A GASSY MINE, INSPECTION FOR METHANE SHALL BE MADE BEFORE ELECTRIC EQUIPMENT IS TAKEN INTO OR OPERATED IN THE FACE REGION. FREQUENT TESTS SHALL BE MADE FOR METHANE WHILE THE EQUIPMENT IS OPERATED IN THE FACE REGION.
 - REVISOR'S NOTE: This subsection presently appears as Article 66C, section 592(d) of the Code. The only changes made are in style.
- (E) ELECTRIC DRILLS AND ROTATING TOOLS.—ANY ELECTRIC DRILL OR OTHER ELECTRICALLY OPERATED ROTATING TOOL INTENDED TO BE HELD IN THE HAND SHALL HAVE THE ELECTRIC SWITCH CONSTRUCTED TO BREAK THE CIRCUIT WHEN THE HAND RELEASES THE SWITCH, OR SHALL BE EQUIPPED WITH FRICTION OR SAFETY CLUTCHES.
 - REVISOR'S NOTE: This subsection presently appears as Article 66C, section 592 (e) of the Code. The only changes made are in style.
- (F) LOCOMOTIVES IN GASSY MINES.—ANY EXPLOSION—TESTED CABLE—REEL LOCOMOTIVE IN A GASSY MINE SHALL BE EQUIPPED WITH TWO—CONDUCTOR TRAILING CABLES.
 - REVISOR'S NOTE: This subsection presently appears as Article 66C, section 592(f) of the Code.
 The only changes made are in style.