

cell phones in use.

# MAFES Dawg Tracks

MAFES

## Cell Phone Safety Tips



Cell phones, being around for several years, are to the point now of a dire necessity. When they were first introduced they were a symbol of luxury, a sign of money and success. In September, 2011, the Washington Post stated that at the present time, there were more cell phones in use in the USA and its possessions than people. In the USA, Puerto Rico, Guam and the U.S. Virgin Islands combined, there are 515 million people and 327.6 million

November 5, 2012

In the USA, there is a big push to strengthen cell phone safety because they:

- ✓ Cause accidents At any given time, there are 800,000 Americans making calls, texting or using hand-held devices while driving in the daytime (from Edgar Snyder Assoc.)
- ✓ Promotes risks of conversations in the driving mode –
- ✓ **Distract drivers** Cell phone use resembles "surfing" for radio stations like handling, dialing or texting and the interaction of a "2-way" conversation. Cell phone conversations take on the connotation like a person sitting on the passenger side with you. The 2<sup>nd</sup> person on your side can monopolize the driver's attention, causing distractions.
- ✓ **Human Behavior** This trait is identified as the No. 1 danger of cell phone use (getting attached to habitual use.)
- ✓ **Driver Distractions** Drivers' education classes teach that any distraction that requires one hand on the wheel, eyes between the wheel and the mirror is a distraction. Changing radio stations, adjusting the mirrors, fumbling through your glove box, adjusting climate controls, adjusting seat controls, eating and drinking, making "to-do" notes, watching a video, playing with the radio, CD, or M3 player, all of which are driver distractions.

#### **CELL PHONE FACTS-**

- California (the largest vehicle user in the USA) 2002
  - ~Reported 491,000 vehicles crashes in a 6-month span
  - ~5,600 resulted from inattention to driving
  - ~ 600 directly attributed to cell phone use
- Drivers using hand-held devices are 4 times more likely to get into serious crashes enough to injure themselves according to the Insurance Institute for Highway Safety (IIHS)
- The 30-39 year old age group had the highest percentage of cell phone use in fatal crashes.
- Approximately 50% of all drivers between the ages of 18 and 24 text while driving.
- Teenage drivers say that texting is their #1 driver distraction.
- A truck driver texting while driving is 5.9 times more likely to get into an accident than a trucker paying full attention to the road.
- A truck driver dialing a cell phone is 5.9 times more likely to crash.

 Of all cell phone related tasks – including talking, dialing, or reaching for the phone – Texting while driving is the most dangerous.

There are a few advantages of having a cell phone, such as keeping in touch with your kids and developing good communication skills with them, as long as you don't become an addict. It can also be a "life saver" if you are caught in traffic jam or have an emergency problem on the highway. There are others, but these are just a couple that really aids you.

There are disadvantages such as, folks becoming addicts to the videos, texting and other things, and they lose productive time spending untold hours on the cell. Possible health concerns are living in the area of a tower for your life and receiving the electromagnetic waves that the towers give off. Studies are in the process of confirming that continuous exposure might cause cancer problems.

#### Cell Phone Safety Tips -

Check out these safety tips which can make your day a little better and your life a little easier:

- ✓ Try to make your calls while your vehicle is stationary.
- ✓ Use a speaker-phone or hands-free device. This not only keeps your hands free and your eyes on the road but frees your head from the exposure to the alleged tumor-causing radiation.
- ✓ Do not read or write text messages while driving. Taking your eyes off the road for 2 seconds could cause you to have a bad accident.
- ✓ Refrain from making emotional calls such as losing your job or deaths in the family for obvious reasons.
- ✓ If you are driving in hazardous conditions- turn off your phone and don't take or send any messages.
- Program your most used numbers on "speed dial" for easy access.
- ✓ Program 9-1-1 in your phone for possible emergency

### Can Cell Phone cause accidents at Gas stations?

Oil companies and research groups have done their homework but have no real proof that cells cause explosions at the pump. All the articles that I have read refer back to static electricity as opposed to cell phones. The theories of static electricity covers many suspect areas, such as failing to make contact with metal before removing the cover and gas cap, with the fumes from the tank connecting with the static electricity from the person causing the fire or explosion (touching the metal breaks the charge). Numerous examples are out regarding fires and explosions around gas stations with individuals and vehicles receiving injuries.

SAFETY RULES ARE YOUR BEST TOOLS! ~~SAFETY IS OUR LIGHT LET IT SHINE~~

Ted Gordon-Risk Mgmt./Loss Control Mgr.
MAFES / MSU-ES (662) 566-2201 10/1/2012
Excerpts: www.cellphonesafety.org
www.edgar synder.com/car accident/cellphone