**Print this Mind Cue Card.** Fold it and place it in the car held by the glove box. See the movement of the car as turns are being made, and perform the following two activites.

## A. Detect a Vehicle Moving Off Target as a Simulated Skid Condition:

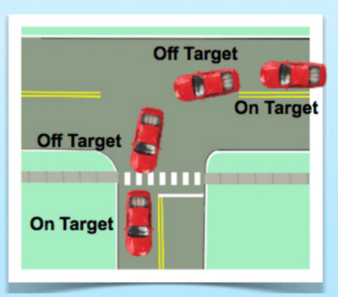
- 1. Before a turn is made, locate a target that the car is heading toward.
- 2. When the driver turns the steering wheel, try to detect the very beginning of the front of car moving off target.
- 3. Think that if this were a skid, not a turn being made, you would want to turn the steering wheel to get the car back on target. So, pretend you have a steering wheel and turn the wheel back on target keep you head pointing to the target.
- 4. Repeat this activity until you are able to see the very slightest movement off target.

----- Fold here



Mind Cue Card





Directions: As Co-Driver look to the target area as turns are being made to see the Off-Target and On-Target moment of the turn.

H01-0521 · Copyright © Frederik R. Mottola, 2006, 2018

Fold here ------

## **B. Using Transition Pegs to Make Precision Turns**

- 1. Know which direction the driver will be making a turn.
- 2. Before the driver turns the steering wheel, turn your head to visualize the "target area" the car will be heading toward.
- 3. When the driver begins turning the steering wheel (which you should see with your fringe vision), you turn your imaginary steering wheel until the car reaches the Tpeg.
- 4. At the Tpeg, there are two things you need to do at the exact same time:
  - a. Increase acceleration by pressing your foot onto an imaginary pedal.
  - b. **Turn the steering wheel in the opposite direction** (if you were making a left turn, at the Tpeg you will turn the steering wheel to the right) until the car is "on target."
- 5. The "steering wheel" should be in the straight position when the car is on target.