

# **DE Classroom Outline**

# Advanced

May 31-June 2, 2019

Copyright Ross Bentley, 2008 (ross@speedsecrets.com) May not be copied or sold without his written permission.

# ADVANCED

#### SESSION #1 DE Objectives

#### Learn

- ▶ Keep open mind listen, then apply
- Strive for progression
  - Safe speed before fast speed
  - Stay relaxed & comfortable
- Have fun!

# Flags

### Instruction

- Safety is #1
- Focus on the Session Objectives

#### Vision

- Look ahead High Aim Vision
- Look where you want to go, not where you don't want to go
- Look through the turns

#### **Mental Preparation**

- If you can't do it in your mind, you won't be able to do it on the track
- Take a few minutes to get a clear mental image before hitting the track

# Q & A

#### **On-Track Objectives – Session 1**

- 1. Look far ahead & through the turns
- 2. Use mental imagery
- 3. ? (You decide)

#### SESSION #2 Trail Braking

#### What is Trail Braking?

Trading off braking for cornering, by easing or "trailing" your foot off the brake pedal while turning into a corner.

#### What Trail Braking isn't:

- Braking against throttle
- Braking to apex
- Left foot braking

#### Why we Trail Brake:

- Use 100% of traction
- Use weight transfer to your advantage
- Allow later braking

#### **Trail Braking**

- Should trail braking be used in every corner?
- General rules:
  - The faster and longer the corner, the less trail braking you should use and the earlier you need to be on the power
  - The more you need to rotate the car the slower and tighter the corner the more trail braking you should use to help rotate the car

#### **Control Phases**

### Q & A

#### **On-Track Objectives – Session 2**

- 1. Focus on Trail Braking the timing and rate of the release of the brakes
- 2. Focus on a seamless transition from brakes to throttle
- 3. ?

# SESSION #3

100% Tire Rule

#### **Braking Points**

Reference Points:

- Begin-of-Braking
- End-of-Braking

#### **Braking Points**

- Begin-of-Braking vs. End-of-Braking
- Focusing on End-of-Braking results in less "nothing" time

#### "Taking a Set"

- Definition: The point in the turn when all the weight transfer you are going to cause, has occurred
- The car is most stable, and has most traction, when it has taken a set

### Q & A

#### **On-Track Objectives – Session 3**

- 1. Focus on the End-of-Braking point
- 2. Feel the car Take a Set
- 3. ?



# SESSION #4 Change-of-Speed

• The affect of over-slowing the car

The less change in speed through a corner, the faster you will be. Corner entry speed is more important than late braking.

# Q & A

#### **On-Track Objectives – Session 4**

- 1. Focus on your Entry Speed
- 2. Minimize your Change of Speed

3. ?

HAVE FUN!

