

# “New” Pavement Friction Measurements

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***Ohio***  
***Asphalt Paving***  
***Conference***

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# Outcomes

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- Understand vehicle, tire, geometric, and environmental factors in braking and control
- Learn what pavement surface properties control “available friction”
- Greater understanding of tire/pavement interface
- Understand how we measure “available friction” and use the data
- Questions/comments

# What's "New?"

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- Our level of understanding of what's happening at the tire/pavement interface
- Increased use of ASTM E 524 "smooth" test tire

**ASTM E 501**

**ASTM E 524**



# Wet Friction Demand Factors

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## Environmental

- **Wet** versus dry
- Temperature variations
- Seasonal variations

# Wet Friction Demand Factors

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## Highway Design/Geometric and Facility Considerations

- Design/Posted Speed
- Straight/Flat versus Curves/Super's/Hills and Grades
- Traffic Makeup Volumes Congestion
- Intersections/Interchanges
- Water Run-off/Drainage

# Wet Friction Influence Factors

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## Pavement Distresses

- Rutting – Ponding
- Raveling
- Bleeding/Flushing
- Cracking
- Corrugations
- Roughness
- Etc.

# Wet Friction Demand Factors

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## Vehicle/Operator

- Speed
- Weight
- Design/Condition of Braking System
- Alertness/Reaction Time
- Tires



# Wet Friction Demand Factors

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## Tires

- Age and Tread Depth
- Tread Pattern
- Hardness/Softness of Rubber
- Inflation Pressure
- Type and Design

# Wet Pavement Surface Friction

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- Strive for Sufficient Available Friction everywhere
- Sufficient Level Varies by Location (demand level)
- Available Friction is exclusively dependent on both the microtexture and macrotexture of the surface

# Wet Pavement Surface Friction

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**Macrotexture** - the texture you can see with the naked eye

- Openness of an AC surface
- Jaggedness of a chip seal
- Tining or grooving one sees on a bridge deck
- Controlled largely by the largest aggregate size in the mix

# Wet Pavement Surface Friction

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**Microtexture** - the finer texture more easily felt than seen

- Fine surface texture of sand and aggregate particles and degree of polish on exposed surfaces
- Bituminous coating until worn off
- Fine surface texture of sand/cement paste on a bridge deck

# Wet Pavement Surface Friction

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## Microtexture

- Fine texture that interacts with tire rubber for friction (adhesion)
- Important at all speeds, more dominant at lower speeds

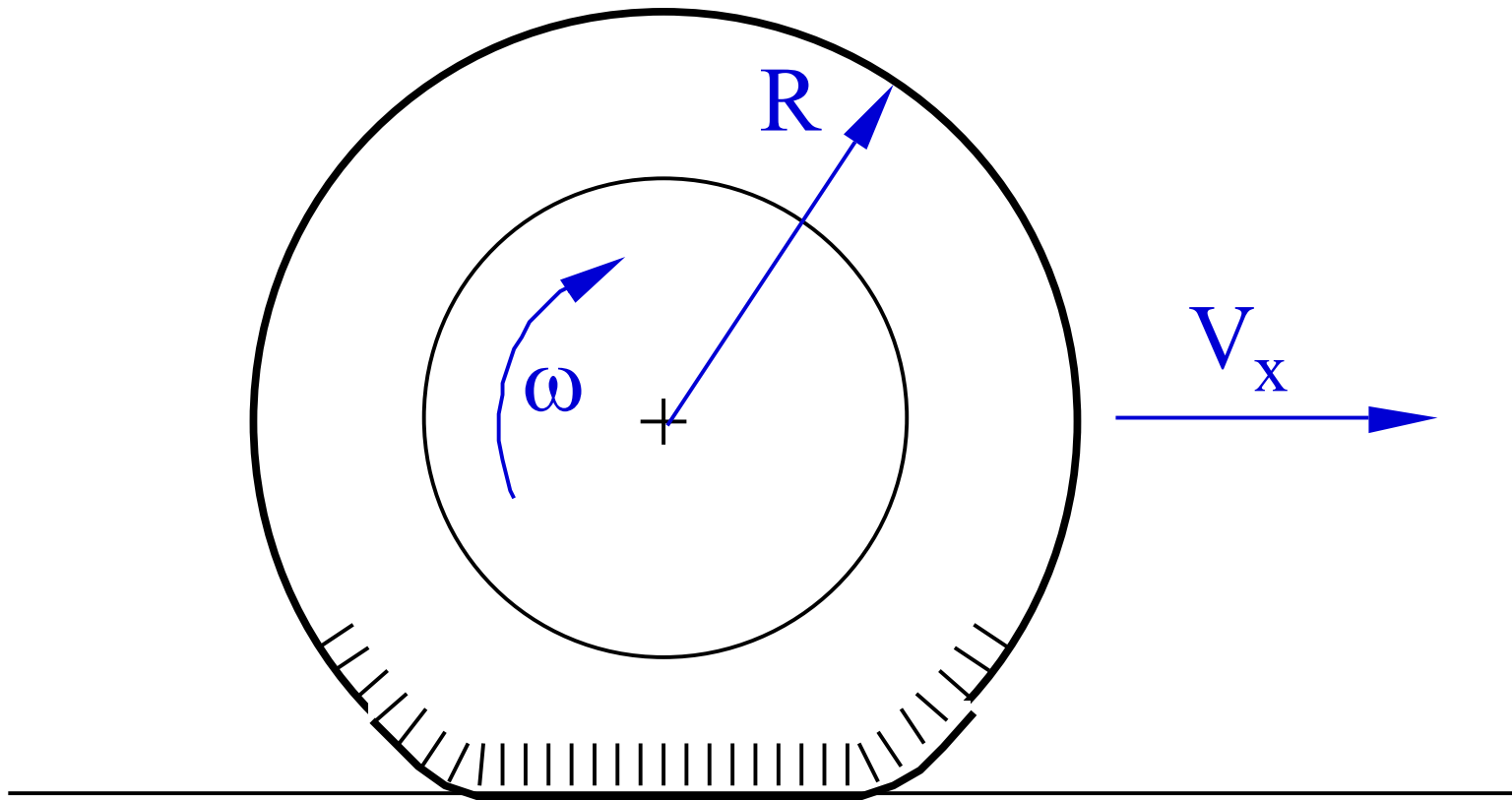
# Wet Pavement Surface Friction

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## Macrotexture

- Allows space for water to evacuate
- Decreases hydroplaning potential
- Allows tire to contact the surface when wet (lets microtexture work)
- Increasingly important at higher speeds
- Deforms tire tread – hysteresis friction

# Tire in Contact with Pavement

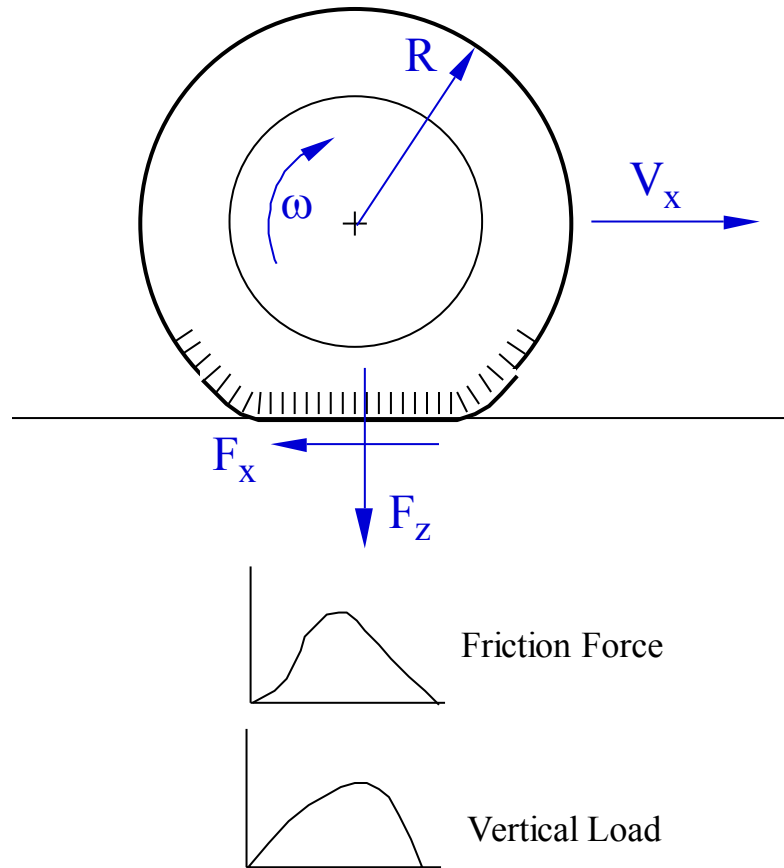


# Longitudinal Slip, Traction

$$\text{Slip} = \frac{V_x - R \cdot \omega}{R \cdot \omega} \cdot 100$$



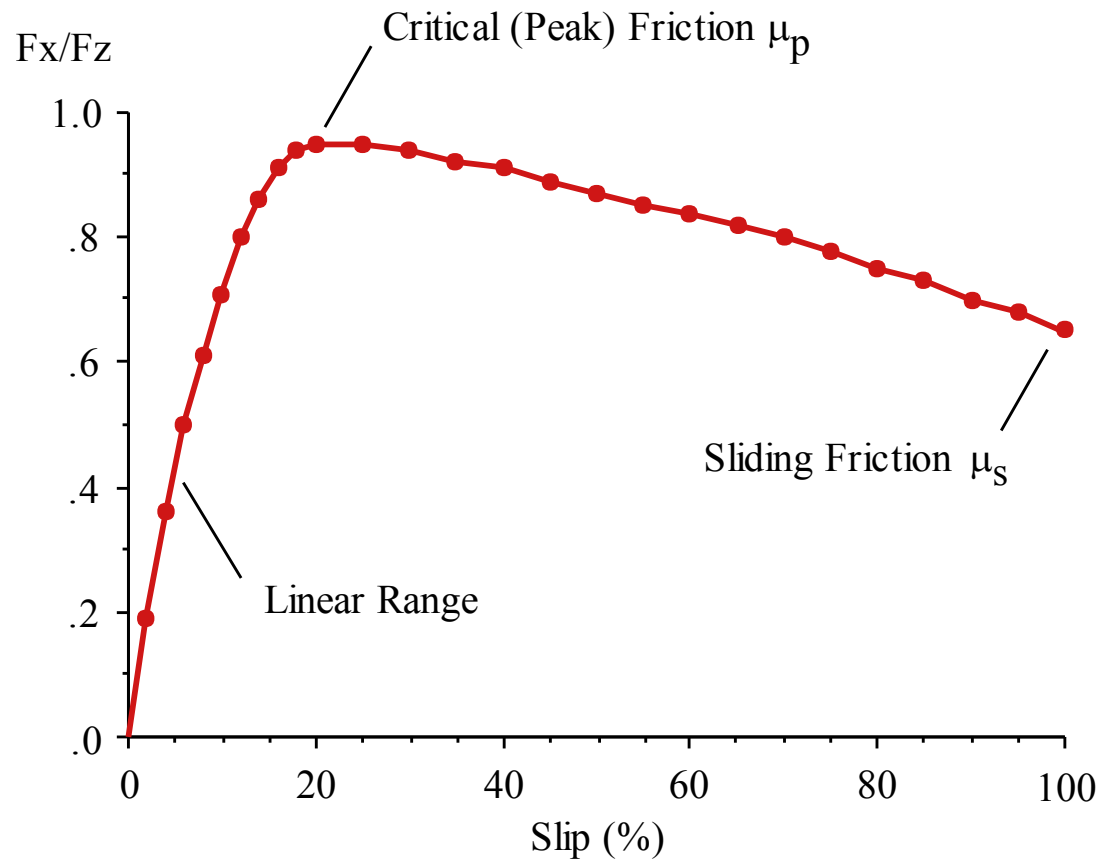
# Braking Tire



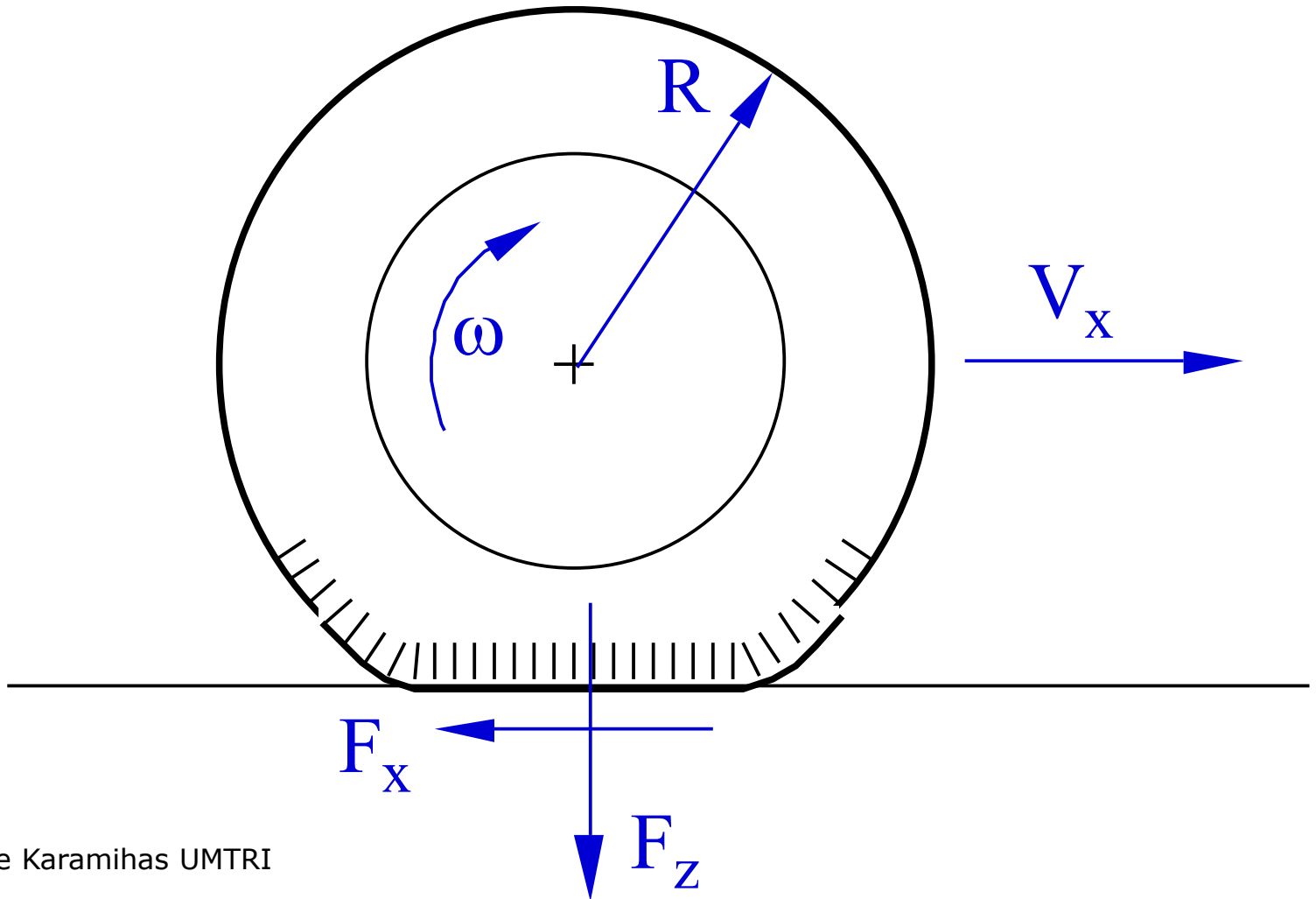
# Longitudinal Slip, Braking

$$\text{Slip} = \frac{V_x - R \cdot \omega}{V_x} \cdot 100$$

# Tire/Pavement Friction



# Braking Tire



# ASTM E 274 in action

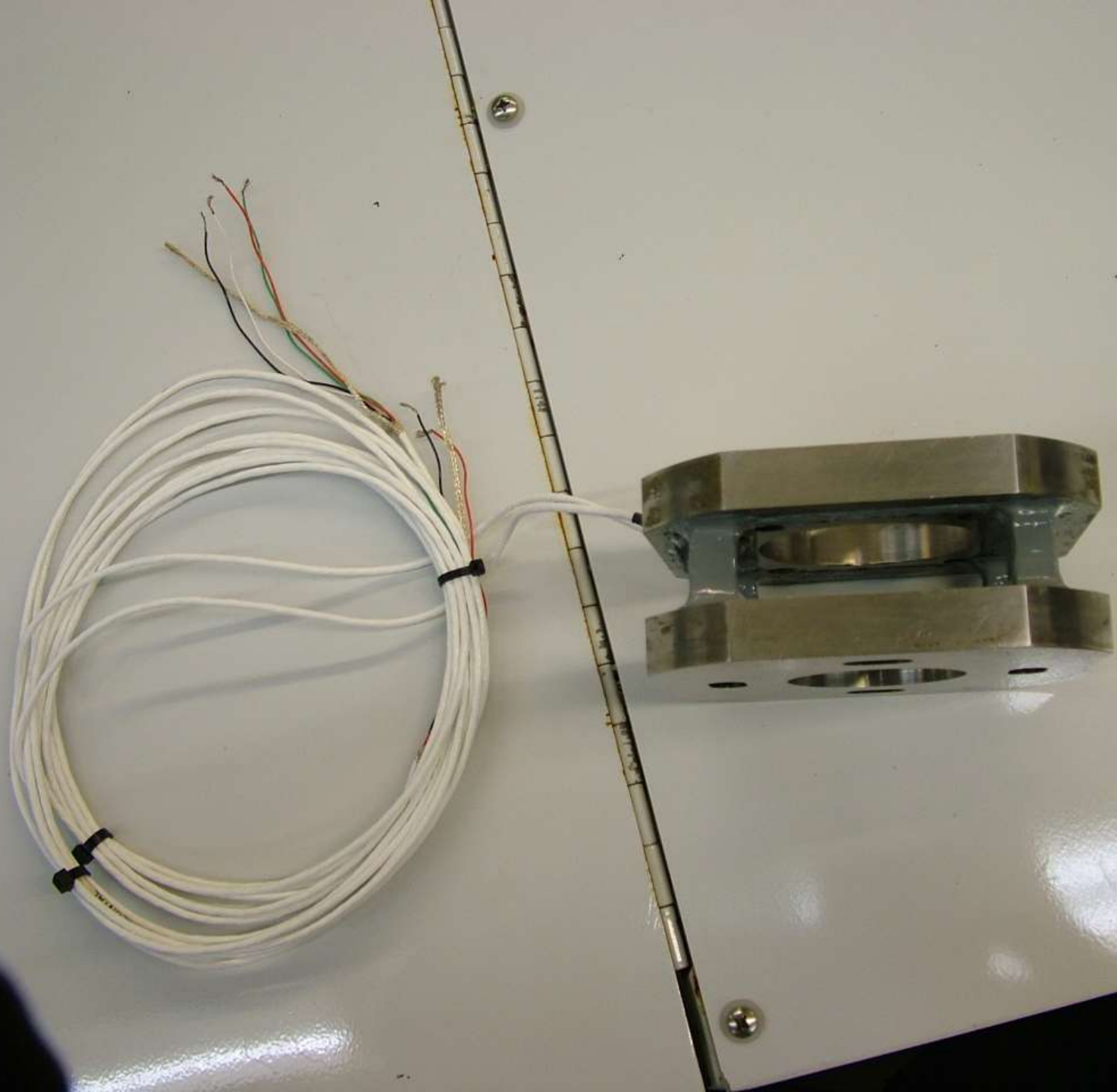
- [DrivealongSkid1.mpg](#)

# ASTM E 274 in action

- [DrivebySkid.mpg](#)

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# ASTM E 274 Locked Wheel Friction Testing Units

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$$SN = (F_h/F_v) * 100$$

**SN** – skid number or friction number

**F<sub>h</sub>** – horizontal force to drag locked wheel

**F<sub>v</sub>** – vertical or load force on locked wheel

**r** subscript for ribbed test tire

**s** subscript for smooth test tire

standard test speed = **40 mph**

# Strip Chart

File View Scale Help

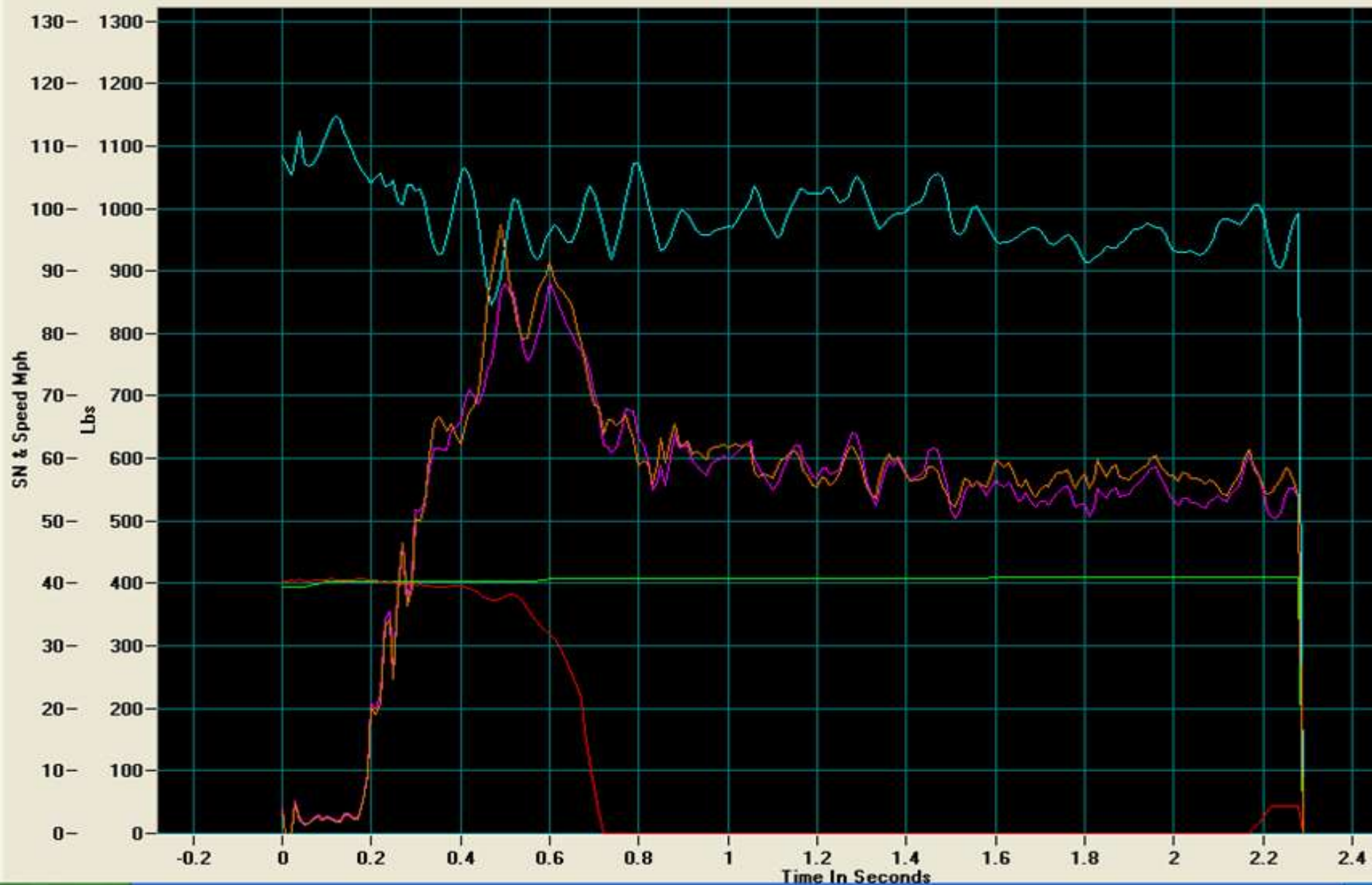
Trac Load SN Speed Lw Spd

Flow

### Test Data

Avg Spd = 40.5 MPH SN = 56.6 % Slip @ Peak = 5.6  
Peak Time = 0.5 Peak = 92.691 Lock Up Time = 0.68

File Name: [REDACTED] Test Run Time & Date 10:28:47 10/28/201 Current Date 1/30/2012



# Strip Chart

File View Scale Help

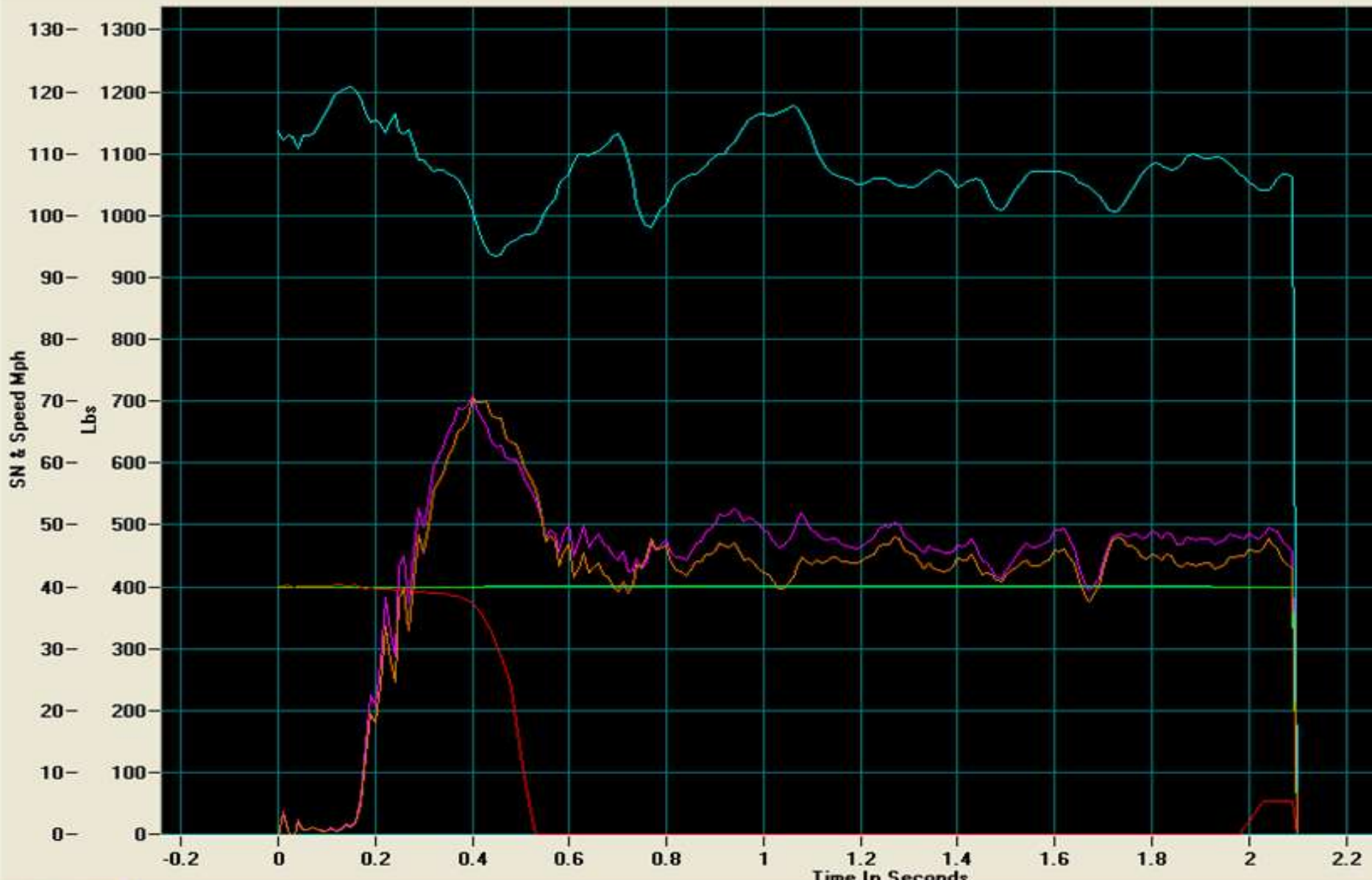
Navigation icons: Home, Print, Copy, Paste, Undo, Redo, Zoom In, Zoom Out, Pan, and a yellow arrow icon.

Trac Load SN Speed Flow Lw Spd

### Test Data

Avg Spd = 39.9 MPH SN = 43.4 % Slip @ Peak = 8.3  
Peak Time = 0.41 Peak = 70.034 Lock Up Time = 0.49

File Name: Test Run Time & Date 12:36:4 10/28/201 Current Date 1/30/2012

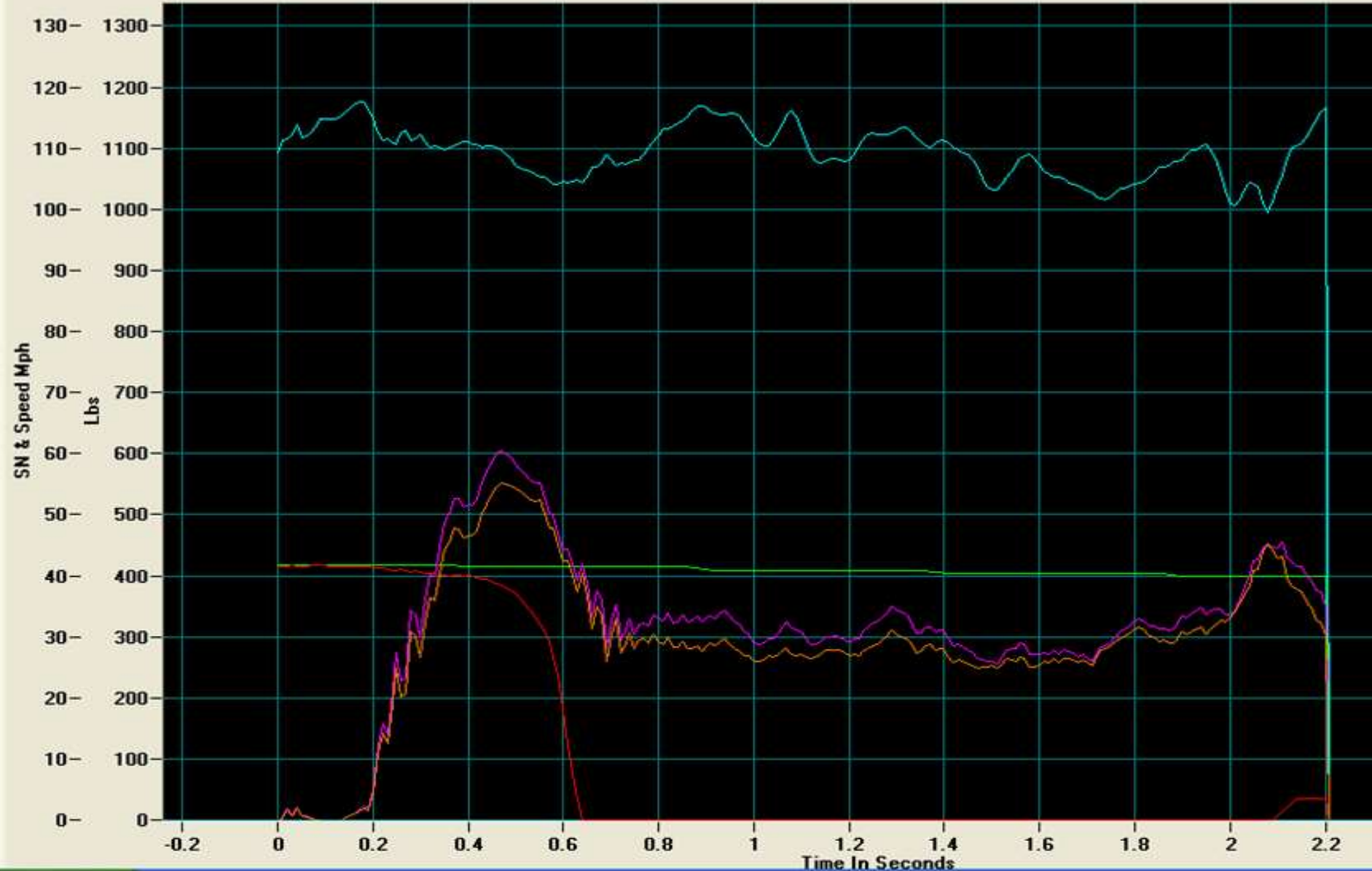




**Test Data**  
Avg Spd = 40.7 MPH SN = 28.8 % Slip @ Peak = 8.0  
Peak Time = 0.48 Peak = 54.945 Lock Up Time = 0.6

Trac Load SN Speed Lw Spd Flow

File Name: [REDACTED] Test Run Time & Date 12:5:9 10/28/201 Current Date 1/30/2012



# ASTM E 274 Locked Wheel Friction Testing Units

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Not a direct measure of either microtexture or macrotexture but a response to both.

- 40-50 year history
- Lane closures/traffic control not req'd
- Other friction testing devices don't measure/respond to surface texture the same

# ASTM E 274 Locked Wheel Friction Testing Units

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**Ribbed tire** – sensitive to microtexture and insensitive to macrotexture  
(ribs give place to evacuate water film)

**Smooth tire** – sensitive to both micro and macrotexture  
(relies solely on pavement to evacuate water)

# ASTM E 274 Locked Wheel Friction Testing Units

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***A measure of the  
pavement's  
contribution of  
your ability to stop  
when the road is  
wet!***

# Ribbed vs. Smooth test tire

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- Using only one gives little insight into how much micro vs. macro
- Threshold levels – different for both
- Use one, the other, or both?
  - Safety
  - Research
  - Curiosity



# Available Friction

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## Need sufficient level of both microtexture and macrotexture

- Insufficient macro means increased hydroplaning potential, regardless of microtexture
- Pavement and tire both have to evacuate water
- Insufficient micro means increased stopping distance regardless of macrotexture
- To a point, a high level of one can make up for a marginal level of the other

# Available Friction

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Need sufficient level of both microtexture and macrotexture

- Can be engineered/designed
- Must consider life of the surface
- Carefully consider level of available friction required for given location

# Available Friction

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Can we have too much friction?

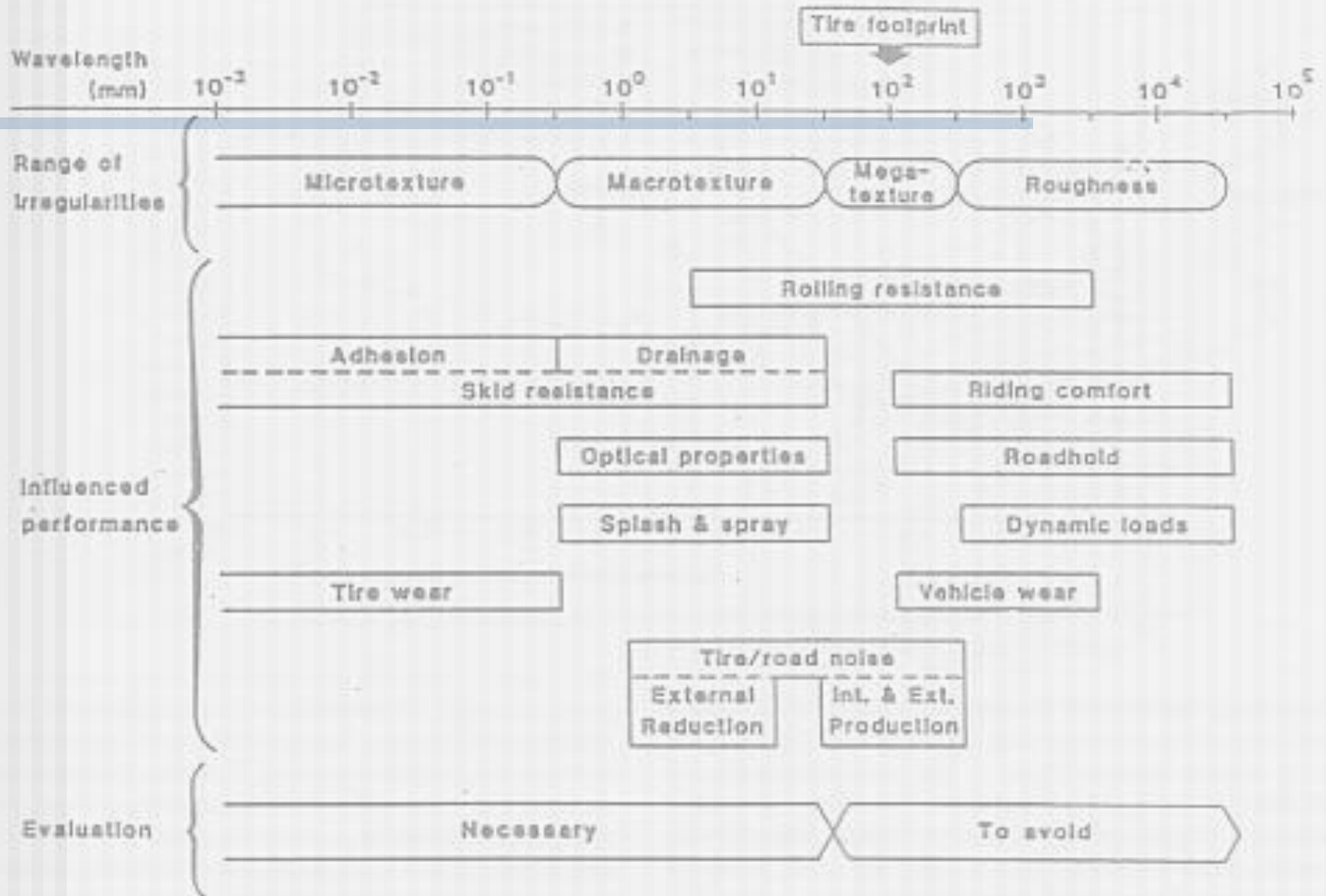
Skidding versus Rolling over?

High levels of Macrotexture may:

- Increase tire/pavement noise
- splash/spray?
- Require more snow/ice removal chemicals
- Decrease tire life

Optimize texture for all surface properties!

# Influence of surface characteristics on vehicle performance. (Aytton, 1991)



# Acknowledgements

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- Steve Karamihas – UMTRI
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# Questions ????????

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# THANK YOU