

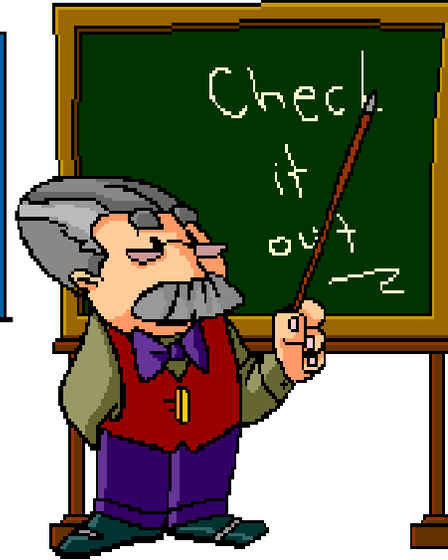
***Moisture Damage?  
The Mastic Matters!***

***National Moisture Damage  
Workshop***

***San Diego  
February - 2003***



# *Moisture Damage: A different point of view!*



***What's wrong with the mastic?***

- Binder sensitivity to moisture*
- P200 - the hidden emulsifiers*

# *Hamburg Wheel-Tracking*





***Why proof tests?***

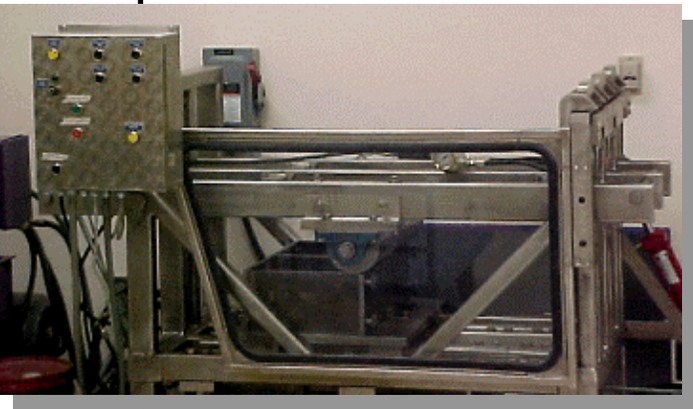
***Isn't SuperPave enough?***

# ***“Premature overlay failures are expensive”***

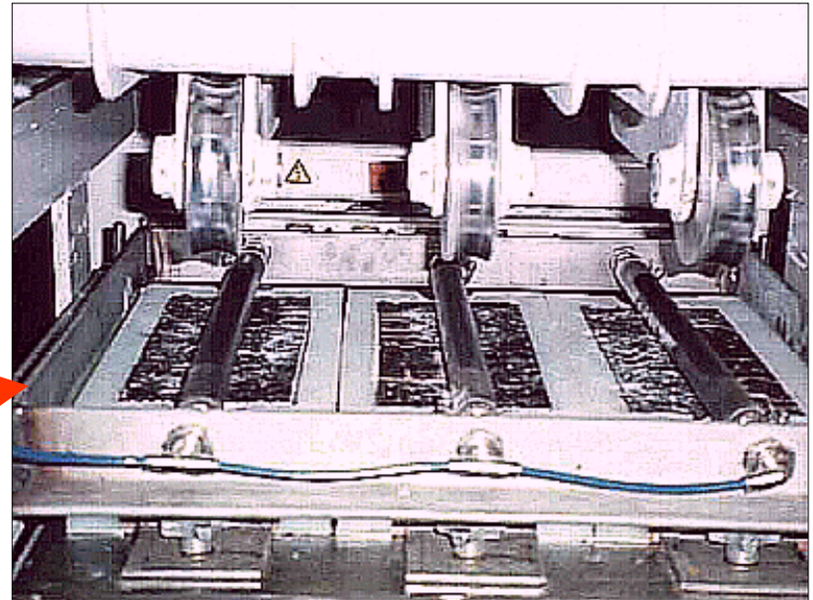


- **Colorado** - '90 - Interstate stripping failures cost \$12-20M
  - *Hamburg* - “disintegrator mixes”
- **Texas** - Five early Superpave projects underperform expectations
  - *Hamburg* - “all problem mixes”
- **Oklahoma** - Superpave - 9 Mo failure
  - *Hamburg* - “disintegrator mix”
- **Nebraska** - Superpave - 8 Mo failure
  - *Hamburg* - “disintegrator mix”

# *Linear Kneading Compactor*



# *Asphalt Pavement Analyzer*





# *Hamburg Wheel Tracking*

Rand:  
“When  
in doubt,  
Hamburg!”



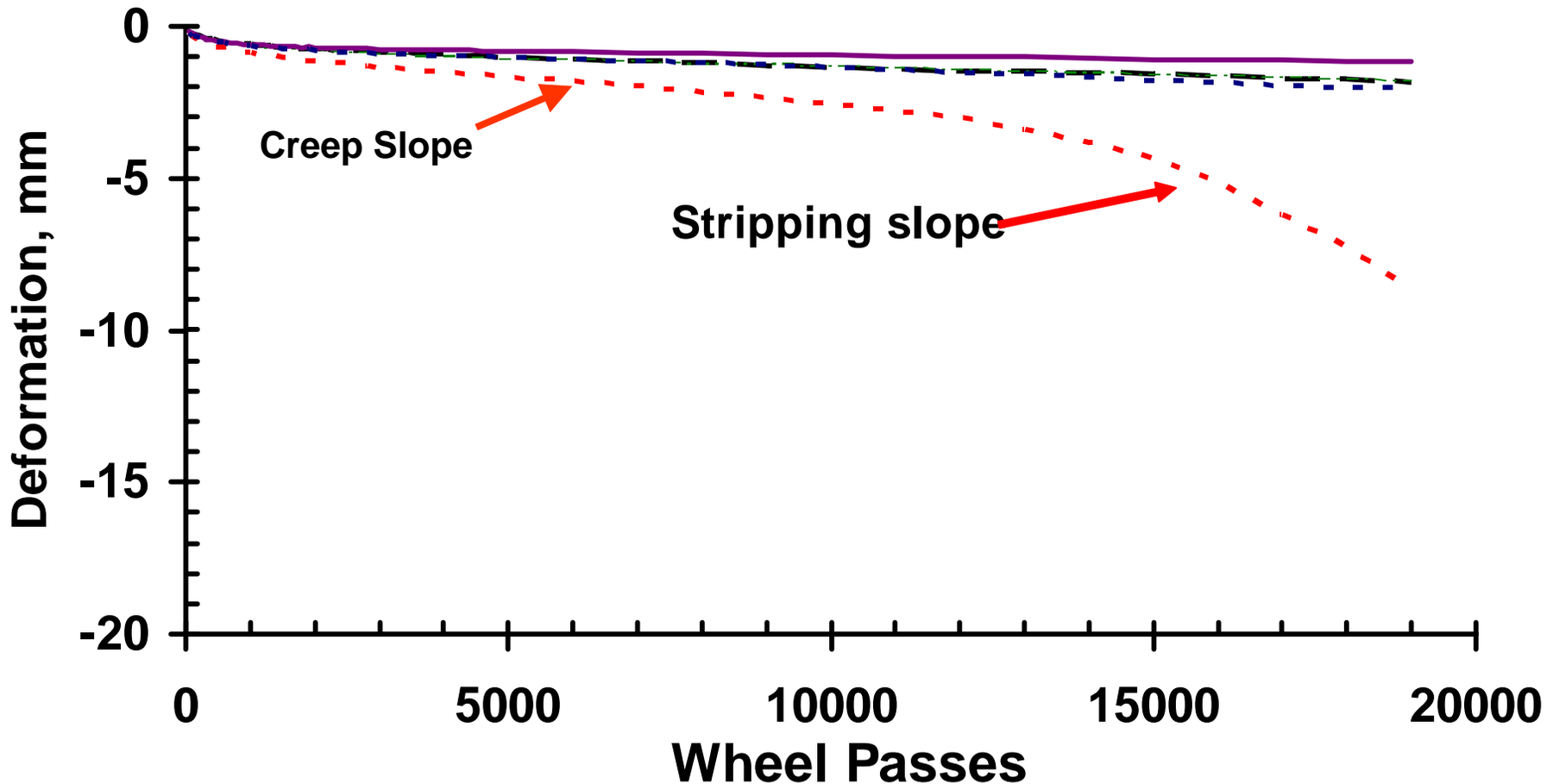
# ***Hamburg definitions:***

## ***(Hines - Aschenbrenner)***

- ***Defining Failure***
  - *Creep Slope*
  - *Stripping Slope*
  - *Stripping Inflection Point*
  - *Rut Depth at X wheel passes*
- ***Mix Performance Categories***
  - *Good*
  - *High Maintenance*
  - *Complete Rehabilitation*
  - *Disintegrator*

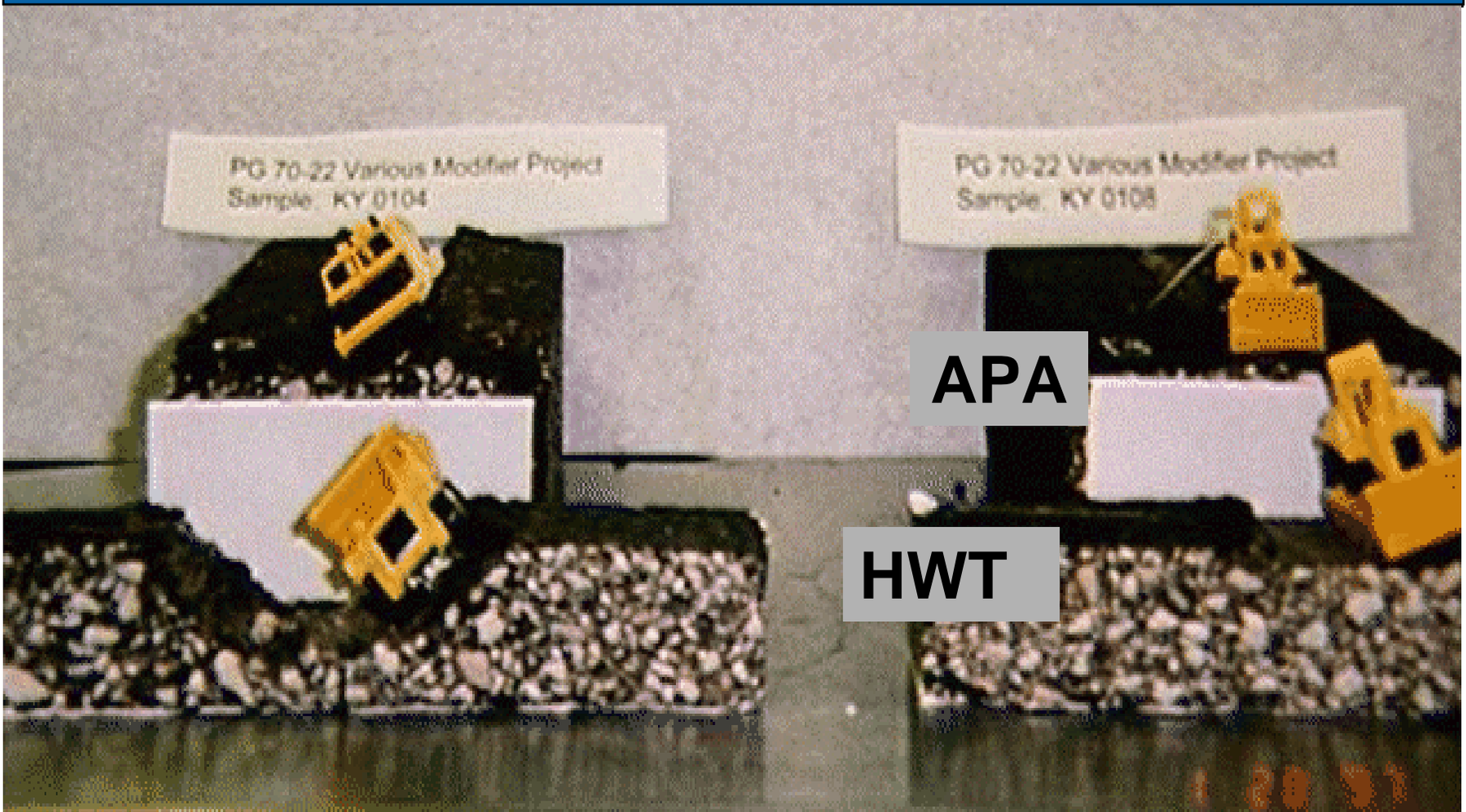
# ***KY PG 70-22 Mixes***

## ***Hamburg Wheel Track Test***



# KY I-64

## Are PG 70-22's the same?



# Hamburg:

## Conditioning & testing for heavy-duty mixes

- **Oven conditioning: *Maximum 2hrs***
  - *less if hauls are shorter!*
- **Test conditions** (Aschenbrenner)

<i>Climate PG grade</i>	<i>test temperature</i>
<i>PG-64</i>	<i>50°C</i>
<i>PG-58</i>	<i>45°C</i>
<i>PG-52</i>	<i>40°C</i>
- **Failure - rut depth @ 20,000 wheel passes**
  - *< 4 mm - City of Hamburg*
  - *< 10 mm - Colorado DOT*
  - *< 1/2" (12.5 mm) - TXDOT*

# ***2003: TXDOT specifies Hamburg for all HMA mixes***

<b><i>Traffic</i></b>	<b><i>Binder</i></b>	<b><i>Wheel-passes (min) (50°C, 12.5mm rut)</i></b>
<b><i>Heavy</i></b>	<b><i>PG 76-22</i></b>	<b><i>20,000</i></b>
<b><i>Medium</i></b>	<b><i>PG 70-22</i></b>	<b><i>15,000</i></b>
<b><i>Light</i></b>	<b><i>PG 64-22</i></b>	<b><i>10,000</i></b>

# ***Hamburg - TXDOT findings***

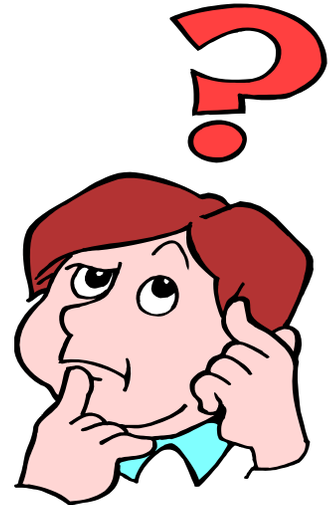
- ***Better correlation to field than***
  - *Hveem Stability*
  - *Static Creep*
  - *Tex-531C (Lottman)*
- ***Identifies potential “bad actors”***
- ***Selects best antistripping***
  - *Amines with limestone (usually)*
  - *Lime with gravel*

# ***What causes a mix to fail in the Hamburg?***

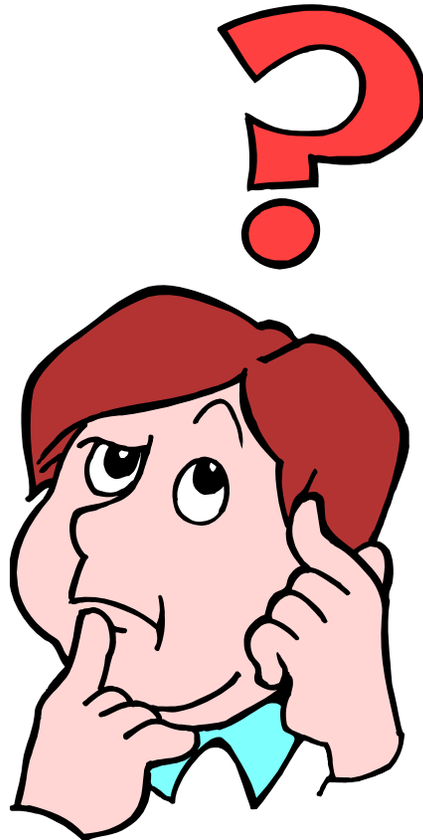
- ***Dale Rand's definition:***

***Hamburg - torture test indicating premature failure due to:***

- *weak aggregate structure*
- *inadequate binder stiffness*
- *poor volumetrics*
- *stripping - poor adhesion*
- *moisture damage (binder, fines, rock)*
- *Murphy's law*



# *Can binder chemistry impact moisture damage?*



# ***Binder Associated Stripping Mechanisms***

- ***Water displaces AC/aggregate bonds***
  - *carboxylic acid vs pyridine (Petersen)*
  - *monovalent vs divalent ions on aggregate*
- ***Water passes through AC membrane***
  - *excess salt content or polarity (Little)*
- ***Asphalt emulsifies!***
  - *surfactant, heat, water, mechanical energy*
  - *“pore pressure” - develops under load*
    - *mechanism missed by TSR*

# ***Binder Induced Stripping***

## ***Examples***

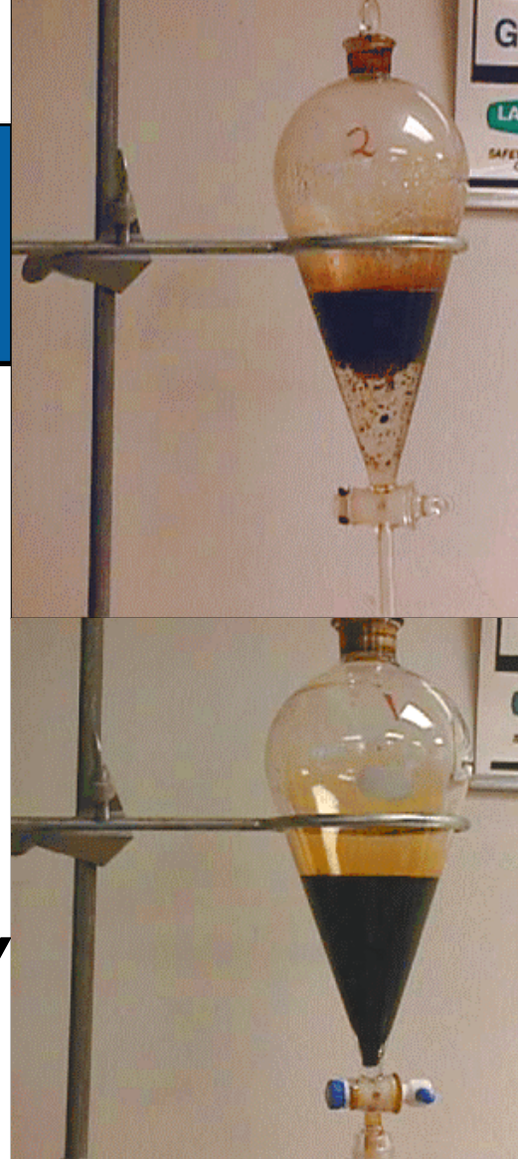
- ***Crude source - CO I-70 - Copper Mountain***
- ***Excessive acid to boost PG***
- ***Asphalts with high salt content***
  - *Refinery caustic wash - no desalter*
  - *NaOH additive as PG booster*
  - *Acid/amine co-additives*
- ***Excess asphalt emulsifiers***
  - *Heavy-crude emulsion residue developed as fuel*

# ***I-70 - Copper Mountain***

- ***Fall '92: CDOT placed 70k tons - \$4MM)***
- ***Winter: Moisture-induced raveling***
- ***Hamburg forensic study:***
  - *Problem with one source of AC-10*
  - *Antistrip solutions don't help*
  - *Mix good with four other sources of AC-10*
- ***Project finished with AC-10 from same supplier, but different refinery & crude***
  - *Performance OK*

# *Asian Experience*

- ***Cheap Ven-like asphalt?***
- ***Hamburg?***
  - ***disintegrator mix - worst ever!***
  - ***asphalt emulsified?***
- ***Investigation?***
  - ***AC source responsible for early pavement failures***
    - < 2 years to rehab*
- ***Hypothesis?***
  - ***Heavy-crude emulsion residue***



# ***What about Modifiers?***

***Anti-strips** / amines-lime*

***Polymers / Crumb-Rubber***

***Gelling agents / thixotropes***

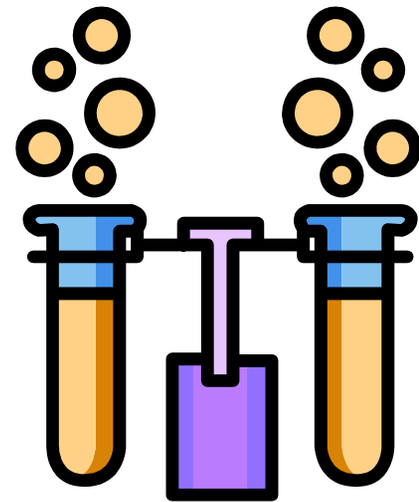
***Acids & bases***

***Aldehyde / Acid***

***Extender oils***

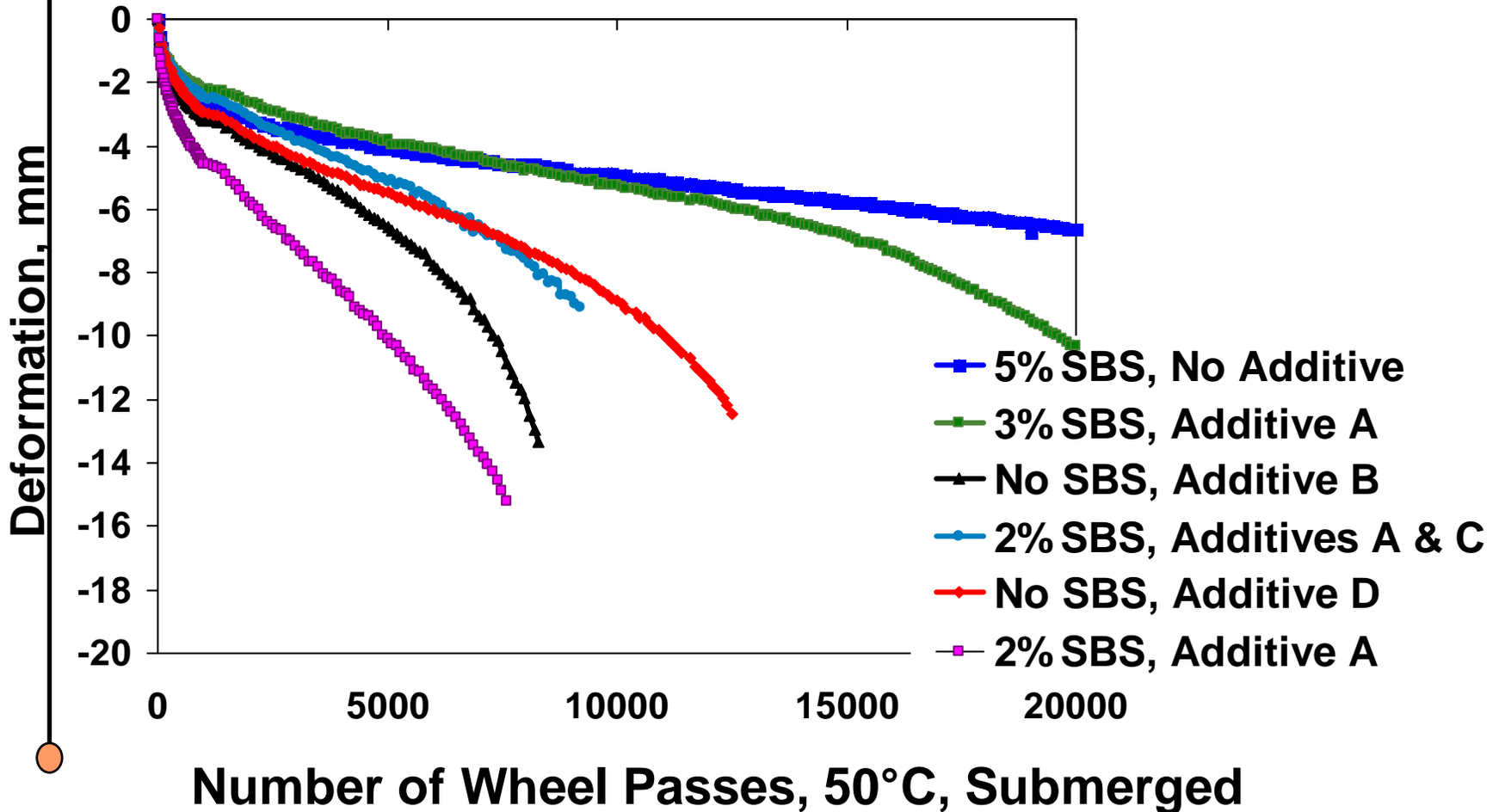
***Asphalt extenders / Sulfur, Gilsonite, TLA***

***Odor masks***



# *PG 64-34 / Different Modifiers*

## *Hamburg Wheel Tracking*



# **1999 - Oklahoma**

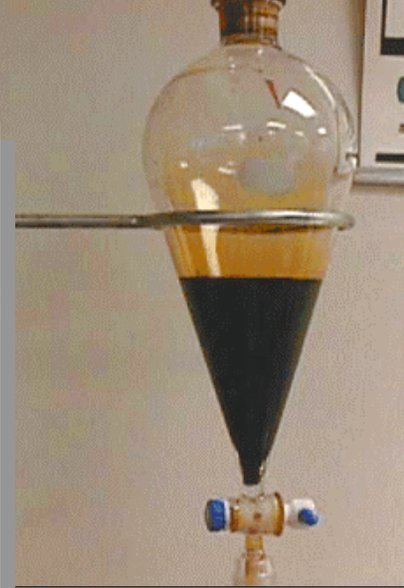
## ***Overlay failure <1 year***

### ***Forensics***

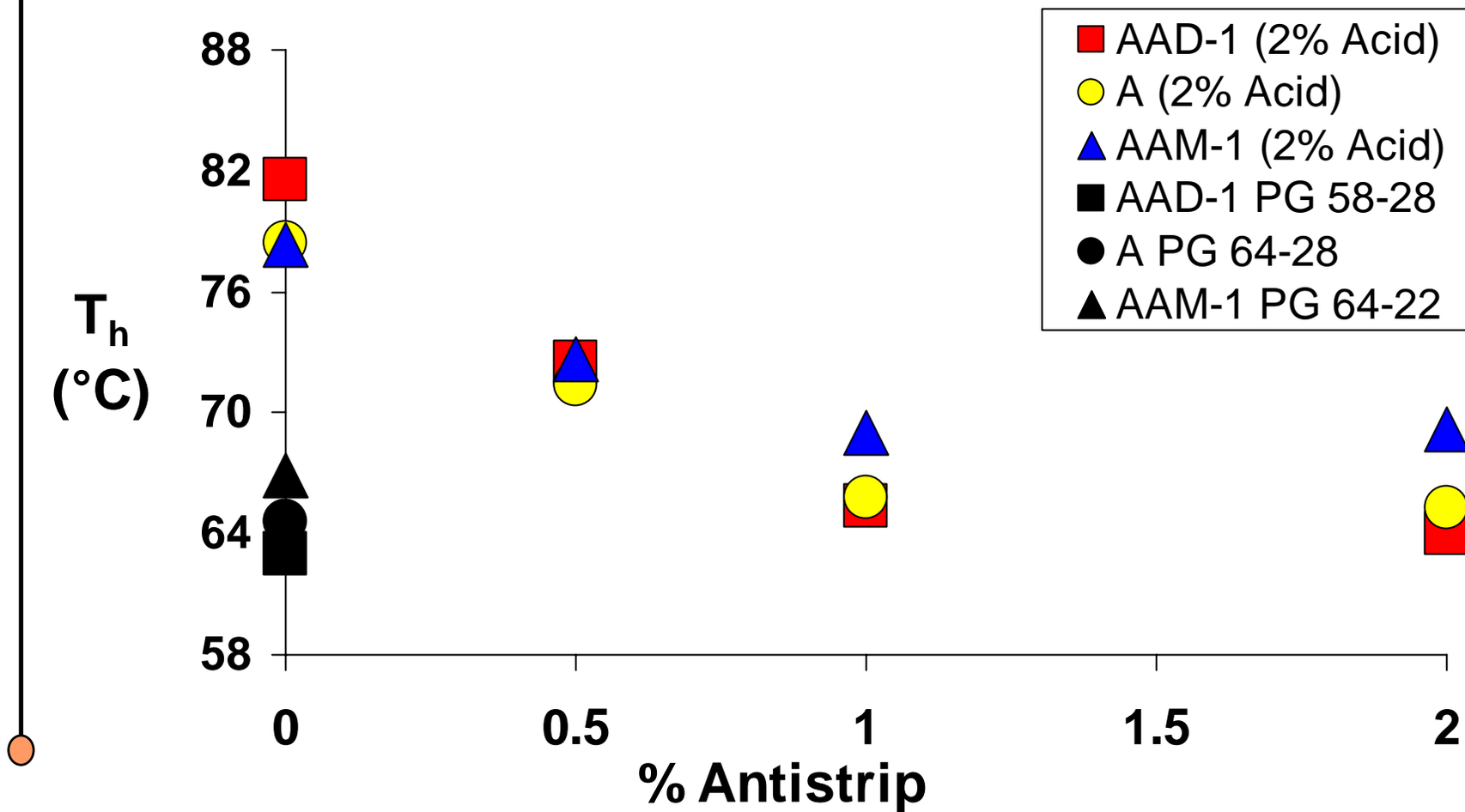
- ***Mix satisfied SuperPave criteria***
- ***Hamburg - disintegrator mix***
- ***Polymer/Acid modified AC***
- ***Contractor adds amine antistripping***
- ***Additional amine reduces TSR***

# ***KDOT Study - H<sub>3</sub>PO<sub>4</sub> + amine***

- ***Branthaver's  
'Separatory Funnel'  
Test***
    - *pH*
    - *emulsification / affinity for water*
  - ***Superpave Performance Grading***
    - *DSR*
    - *BBR*
- *Bishara, et. al., TRB, 2001*
- *Fager, et. al., AAPT, 2002*

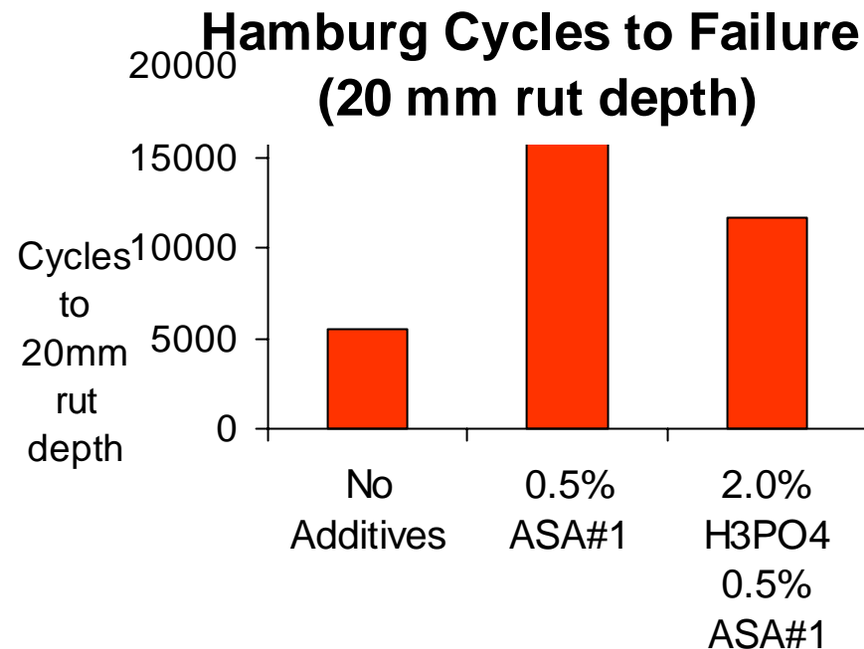
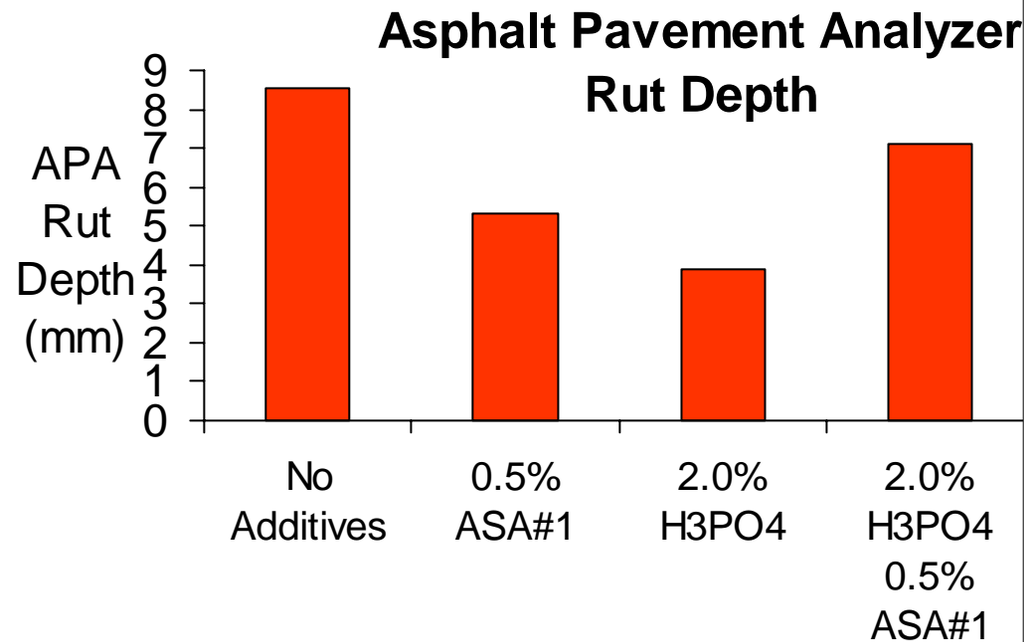
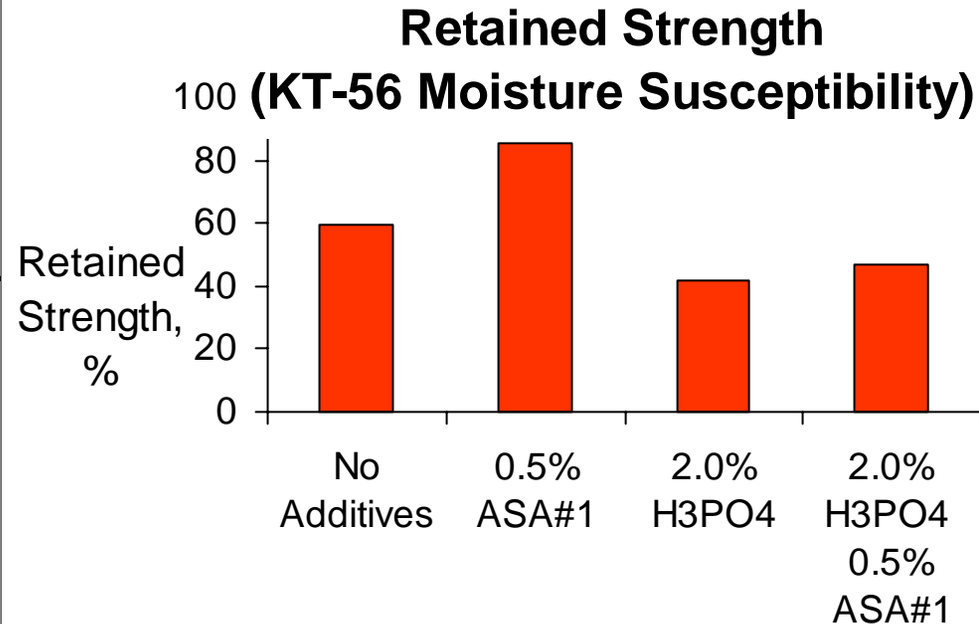


# Effect of ASA #1 on ACs Modified with 2% $H_3PO_4$



# Kansas Acid-Base Study

## Rutting / Moisture Results



# *Filler surface chemistry matters too!*

Dust

Carbon black



P-200

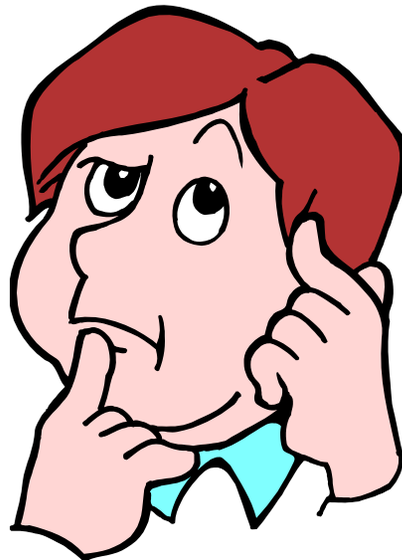
Clay

Sawdust

Baghouse fines

Lime

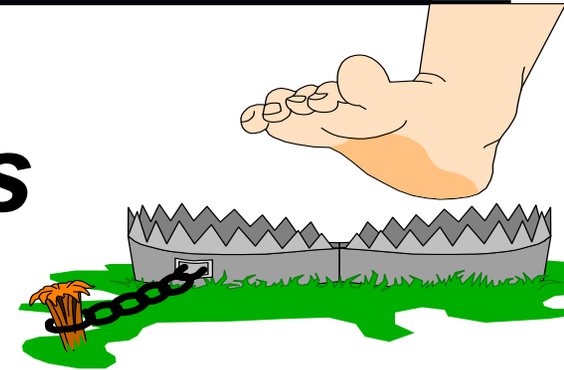
TLA



# CLAY

## *Moisture enemy #1*

- ***Moisture trap - Swells***
- ***Asphalt emulsifier***
  - *Stable even to freeze-thaw*
  - *Heat, water, AC, clay, shear*
  - *Immersion-compression tests do not predict damage severity*
  - *Hamburg works well*



# Quantifying surface activity

- **Sand Equivalent**
  - *Poor Sensitivity?*
  - *Limits too low?*
- **Methylene Blue**
  - *Quantitative!*
  - *Identify surface active fines*
    - *Aschenbrenner, Kandhal*
- **Surface Energy**
  - *Binder/Aggregate in presence of water*
    - *Lytton, Little*



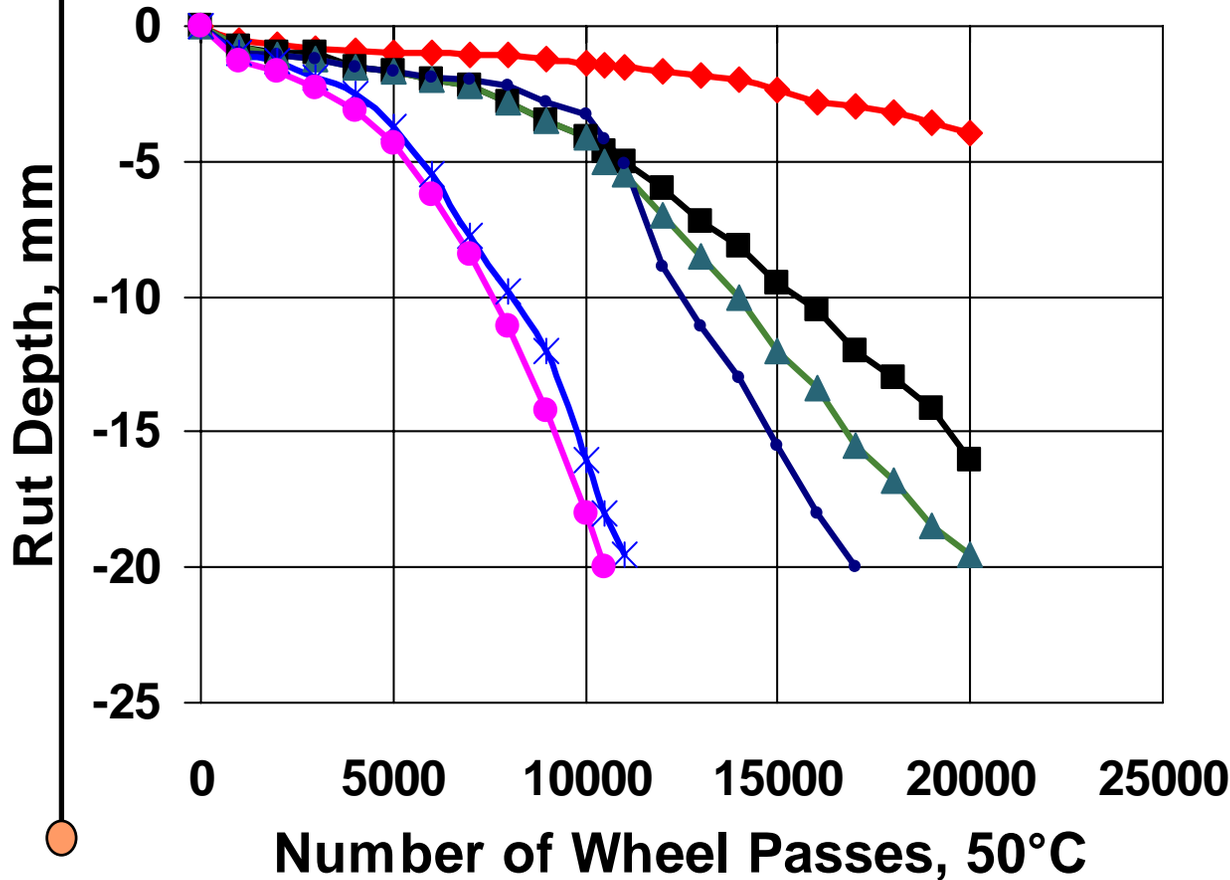


# *Surface activity in other fines!*

Rand:  
When  
in doubt!



# Hamburg Wheel Tracking Resistance to Rutting of PGAB's



- PG 82-28
- PG 76-28
- PG 70-28
- PG 64-22
- PG 64-34 - Field Mix
- PG 64-34 - Lab Mix

*Field & Lab Mixes  
from US 54, KS,  
1994 SPS-9 Project*

# ***Specification Recommendations:***

- ***PG binder testing/certification***
  - ***Confirm PG grade following amine addition***
    - *Liquid antistrips added before PG binder certification (Iowa DOT Draft Specification)*
    - *Binder supplier adds amines before certification (NDOR)*
  - ***Separatory funnel test for pH & re-emulsification***
    - *Branthaver*

# ***Specification Recommendations:***

## ***Wheel-track tests for moisture damage***

- ***MAXIMUM 2 hour oven heating***
  - *less if field conditions dictate.*
  - *Avoid re-heating any mixes for the HWT or chances of false positives are risky!*
- ***Adjust test conditions for climate***
- ***Adjust failure criteria for traffic (ESALs)***
- ***Test field mix or cores to confirm lab design***

# *Thanks!*

